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AGO D/A ltr dtd 29 Apr 1980 AGO D/A ltr dtd 29 Apr 1980

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FICE OF THE ADJUTANT GENERAL WASHINGTON, D.C. 20310

AGAM-P (M) (1 Nov 67) FOR OT RD-67X059

15 November 1967

SUBJECT: Combat After Action Report - Operation Junction City,

conducted by 11th Armored Cavalry Regiment

TO:

SEE DISTRIBUTION

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- 1. Forwarded as inclosure is a report, subject as above.
- 2. Information contained in this report is provided to insure appropriate benefits in the future from Lessons Learned during current operations, and may be adapted for use in developing training material.

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A line.

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Army Attache, London (Thru ACSI)

Bell Aero Systems Co. (Mr. Smith)

Commanding Generals

101st Airborne Division (-)

11th Infantry Brigade (Sep)

Commanding Officers

5th Battalion, 46th Infantry

5th Baitalion, 12th Infantry

6th Battalion, 31st Infantry

31st Engineer Battalion (Cbt)

5th Battalion, 42d Artillery (155mm-T)

REGRADED UNCLASSIFIED WHEN SPARATED FROM CLASSIFIED INCLOSURES HEADQUARTERS
11TH ARNORED CAVALRY REGIDENT
APO Sen Francisco 96257

### 1. (U) HEFERENCES.

a. OPORD 05-67 (Operation JUNCTION CITY Alternate) (U), dated 171200H February 1967, Headquarters, 11th Armored Cavalry Regiment; OPORD 01-67 dated 161200H, same Headquarters.

b. Maps, Vietnam, 1:50,000, Series L70kl., Sheets 6231 II, III, IV, 6232 II, III; Series L70k6, Sheets 6131 I, 6132 II.

c. FRAGORDS to OPORD 05-67 (see pur 2 above) 1 through 26 dated 20 Febuary 1967 to 17 March 1967, numbered consecutively.

### 2. (U) NAME OF IDENTITY AND/OR TYPE OF OPERATION.

a. The name of the operation was Operation JUNCTION CITY I.

b. The operation was a search and destroy operation, conducted within a large area scaled by friendly troops.

### 3. (U) DATES OF OPERATION.

16 February 1967 to 16 March 1967.

### 4. (U) LOCATION.

The area in which Operation JUNCTION CITY I was executed is known as "WAR ZONE O; and has long been a known stronghold of the Vist Cong. The portion of WAR ZONE C in which the Blackhorse Regiment fought and memouvered is that area bounded by the IT68 Grid Line on the south, National Highway 4 on the east, and the Cambodian border on the North and West.

### 5. (U) CONTROL OR COMMAND HEADQUARTERS.

The 25th Infantry Division was the controlling headquarters for the 11th Armored Cavalry Regiment. The Reporting officer for this report is Colonel William W. Cobb, Commanding Officer, 11th Armored Cavalry Regiment.

### Subordinate commanders during the operation were as follows:

lst Squadron, lith Armored Cavalry
3rd Squadron, lith Armored Cavalry
Headquarters and Headquarters Troop, lith
Armored Cavalry
3rth Medical Company
Slight Engineer Company
Slight Military Intelligence Detachment
17th Public Information Detachment
School Cavalry
Signature Cavalry
LTC Martin D. Howell
LTC Arthur P. Cochron
MAJ Francis B. Hartin
CPT Dennis J. Blais
CPT Dennis J. Blais
CPT Dennis J. Greeker
CPT Lee W. Gentry
Slight Military Intelligence Detachment
The Public Information Detachment
CPT Own W. Ditchfield

### 6. (C) CENTRAL.

a. With the exception of attachments and detechments of units on a day to day basis the tank organization was as follows:

### Regimental Controls

Headquarters Artillary Task Force (11th Ared Cav) Air Cavalry Troop (-) Troop C, let Squadron 919th Engineer Company (- Let and M platoons) 409th Radio Research Detachment (-) 55let Military Intelligence Detachment (-) 37th Madical Company (-) 180th Maintenance Dattalion (-) 18

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APTER 22 YEARS CONFIDENTIAL.

TF 1-11:

lat Squadron (- Troop C and Howitser Battery)

1st Platoon, 919th Engineer Company

1st Contact Team, 551st Light Maintenance Company (DS)

TF 3-11:

3rd Squadron (- Howitzer Battery) 3rd Platoon, 919th Engineer Company 3rd Contact Team, 551st Light Maintenance Company (DS)

#### b. Artillery.

(1) Organisation: Task Force Artillery (Provisional) was comprised of units from the 11th Armored Cavalry Regiment, 51th Artillery Group, and 1st Battalion, 83rd Artillery (subordinate to 51th Artillery Group):

1 MAJ - Officer in Charge 2 CPT - S-3 and Asst S-3/LNO

1 IT - Aerial Observer

2 E-8 - Asst Opns/Computers/RTO's

Firing elements for Task Force Artillery were:

Howltser Battery 1st Squadron

Howltser Battery 3d Squadron

Battery B, 3d Battalion, 13th Artillery

Buttery A, 2d Battalion, 32d Artillery

Battery B, 2nd Battalion, 32d Artillery

Units not under operational control of Task Force Artillery but who rendered supporting fires for Task Force Artillery were:

Battery D, lst Battalion 8th Artillery

8 in SP (4 gums) let Inf Div

Battery C, 2nd Battalion, 35th Artillery

155 SP

(Batteries A&C) 2nd Battalion 77th Artillery (-) 105mm Towed 3rd Brigade, 4th Inf Div

(Batteries A&B) 2nd Battalion, 13th Artillery [-) 105mm Townd 23rd Artillery Group

(2) Execution: In order to present a brief and orderly summary, the operation will be divided into three phases keyed to the occupation of rire support bases as follows:

Phase I 22-27 February 1967 - at FSB Bravo (FSB #2) Phase II 27 February - 3 March 1967 - at FSB #6 Phase III 3-15 March 1967 - at FSB Blackhoree (Tchou)

(a) PHASE I, Prior to 22 Fabruary Task Force Artillery was not operational. Howiteer Batteries of the 1st and 3rd Squadrons, 11th Armored Cavalry remained under control of their respective squadrons with Task Force Artillery providing scordination and clearence. On 22 Fabruary, Task Force Artillery assumed OPCOM of these two betteries when they displaced from TRUCNO MIT SE of TAY MINE to 7SB Bravo. Elements closed at 1530H. On 23 Fabruary at 0700H, the 11th Armored Cavalry Regiment (-) with 1st Battalion, 23rd Infantry (Mechanised) attacked north through War Zone "C". Task Force Artillery fired preparatory fires from OSACH to 0730H. As the maneuver slements pushed northward, it became apparent that displacement of Task Force Artillery would be necessary. 1st Infantry Division Artillery (Battery D, 1st Battalion, 8th Artillery) provided support to ground elements during the move of task force artillery. No significent contacts were reported.

(b) PHASE II - Task Force Artillery with Houlter Battery 1st Equadron and Houlter Battery 3rd Squadron displaced to FSB #6 (adjacent to CP 1st Brigade, 1st Infantry Division) on 27 February. Battery B, 3/13th Artillery

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remained at FSB Brave to support 1th Battalion, 23rd Infantry (Machanised) whose advance along the western edge of the Blackhorse AO was slowed considerably by the dense jungle and underbrush. On or about 26 February, 1th Battalion, 23rd Infantry (Mechanised) was deteched from the regiment and Battery B, 3rd Battalion, 13th Artillery reverted to control of its parent battalion. During Phase II the two squadencountered moderate contact with platoon-sized VC forces. Several base camps were unabovered and Tesk Force Artillery fired numerous TOT's and preparatory fires in support. Task Force Artillery fired numerous TOT's and preparatory fires in support. Task Force Artillery also provided reinforcing fires to 1st Infantry Brigade). One one occasion (28 February) Howitser Batteries of the 1st and 3rd Squadrons, 11th Armored Cavalry were called on to provide reinforcing fire on 2 VC Platoons vicinity IT 275976. Results were 15 VC KIA (BC) with 7 VC KIA (BC) being credited to Task Force Artillery.

- (Tshou) on 3 March closing at 1605H. Due to the displacement, responsibility for direct support of the two squadrons was assumed by 3rd Battalion, 82nd Artillery (105mm Towed). It was not until 6 March that Task Force Artillery received the direct support role of the two squadrons, due to range limitations. During this time there was no lapse in the fire support available to the maneuver elements. Battery A, 2nd Battalion, 35th Artillery and Battery B, 2nd Battalion, 32nd Artillery moved from FSB \*\*C\*\* to FSB Blackhorse on 6 March. Control was retained by Headquarters, 2nd Battalion, 35th Artillery. With the assignment of 3rd Battalion, 2lst Infantry (196th Light Infantry Brigade) OPCON 11th Armored Cavalry Regiment, the role of Battery A, 2nd Battalion, 35th Artillery was changed from general support reinforcing (GSR) Task Force Artillery to direct support (DS), 3rd Battalion, 2lst Infantry. Here it was realised the disadvantage of 155mm unit as DS to s light infantry unit. Close support fires were not possible during contact missions, whereas the arrar protection afforded 11th Armored Cavalry elements slowed the larger caliber weapon to he placed closer to the cavalry troopers. On 11 March, let Squadron made contact with an estimated reinforced VC company at 1330R; contact was broken at 1915H. Initially Howitzer Battery, let Squadron and Howitzer Battery, 3rd Squadron fired in support. Som it was exident that the entreneded VC units could not be defeated without intensive air and artillery support. Air strikes were integrated with artillery and light/heavy gunship fire teams to seal VC escape routes and maintain unrelenting pressure on the enemy. Additional reinforcing fires were provided by Battery a, 2nd Battalion, 35th Artillery and Eattery B, 2nd Battalion, 37th Artillery (all 105mm Towed) were rendering valuable reinforcing fires. On 13 March, an armored column frem 3rd Squadron received RR and/or RPC-2 fire 7cm VC in spider holes as the column was proceeding south are Route 22. Howitser Battery 3rd Squa
- (3) General: Task Force Artillery was disbanded on 15 March when the howitser batteries reverted to control of their respective squadrons for the road march to the base camp. In general, Task Force Artillery and its firing elements performed commendably during Operation JUNCTION CITY. The organization was a polyglot of elements who had never worked together previously as a team, but through ecoperation the Task Force organization proved successful. The utilization of the FSB has many advantages:
- (s) The problem of minimum range when the battery is co-located with aquadron CP is eliminated.
- (b) Task Force Artillery provided s clearing and coordination station with no significant delays; although there were numerous check fires (did not hinder "contact" missions).
- (c) Massing of fire as proved necessary during 1st Squadrom's contact is familitated.

The missions fired by Task Force Artills my included registration, destruction, RMI and nontact.

(h) Aerial Observation: Task Perce Artillery employed one ACESR in an Army O-1 daily. In addition to supplementing USAF VR's, the observer was shie to register firing elements almost on a daily busis. One significant factor was that

maneuver elements were reluctant to utilize the Task Force observer. The C-1 proved to be a superior alreaft to the helicopter for observation and adjustment of artillery due to its enturance between required refueling stops. The observer can be utilized in conjunction with the ground observer to direct supporting artillery. This procedure would allow the commander or the S-3 to concentrate on the direction and control of the ground forces.

(5) Maison Activities: A listson team from 25th Infantry Division Artillery was provided Task Perce Artillery to assist in its operations and to keep Division Artillery abreast of the tactical situation. This procedure proved invaluable; recommend that such a Listson team be absilable on future operations.

### (6) Ammunition Expenditures:

Howltser Battery, 1st Squadron 1158 3525
Roudtser Battery, 3rd Squadron 1192 1936

Total Rounds Expended: 10,811

c. Engineer. Engineer support was provided by the 919th Engineer Company (Armored) (-) and additional support was provided the 919th by the 65th Engineer Battalion. A major responsibility of the 919th was the emplacement of Armored Ventualer Launched Bridges in support of the regiment's maneuver units.

Six crossing fords were constructed at the following locations:

 Trillig18
 ITOL2865

 IT1l2920
 ITOL2865

 IT183961
 ITO30896

Two water points were astablished during the operation. They were located at XTO38604 and XTO44802.

During search and destroy missions, elements of the 919th found and destroyed over mine tons of rice. In addition, the company destroyed the following enemy material:

Three 105mm rounds One 155mm round One 8 inch round One 250 pound bomb

### d. Chemical.

(1) Indicated are the dates and details of the employment of riot ecutrol munitions using E159 Tactical CS Camister Clusters during Operation JUNCTION CITY I.

### (a) 112030H vicinity X1927787

- 1 One E159 CB tectical semister cluster delivered.
- 2 Effect on chemy unknown.
- 3 Terrain and weather highland formet; wind 6 knots from

the southeast.

h Ground effects - Pilot reported that munition functioned but because of approaching darkness could not determine ground coverage.

5 The 11th Armored Cavalry Regiment (-) had been in contact with a suspected reinforced enemy infantry company. The regiment was unable to neutralise this company which was defending in place from fortifications consisting of transhes and bunkers. After withdrawing and using artillery against the enemy unit,

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CS was employed to soften the objective and increase the Viet Cong's vulnerability ts fragmentation weapons.

### (b) 1207L5H vic 11927787

1 Two EL59 Tastisal CS canister clusters were employed by manually firing explosive bolts of the strongback assemblies while flying at an altitude of 600 feet and 80 knots.

2 Terrain and weather - highland forest with a moderate inversion and no measureable surface winds.

3 Ground effact - Pilot reported good ground soverage consisting of two 100 I 200 meter rectangles spaced 50 feet apart at their longest aris.

In the clusters were employed against the same troop concentration as in (1) (a) 6, above. Friendly troops did not enter the area until four hours later but this was after artillery and air strikes. Troops on the ground in the target area reported minimal somtamination of ground surface with moderate contamination of subsurface structure. Few anemy bodies were found and it was presumed the enemy had withdrawn during the night.

### (2) Conclusions and Recommendations.

- (a) Agent CS, when employed with the E159 Tastical Camister Cluster will provide sufficient ground someentration to someaminate fortifications when employed during inversion sonditions.
- (b) Due to the limited availability of the E159 tactical CS canieter cluster it should be employed when follow up action will be prompt and provide maximum advantage to friendly foxes.
- (s) Employment of CS against enemy troops should be followed by artillery and air strikes to take maximum advantage of the sharacteristic of CS to drive enemy personnel out of fortifications.

### e. Army Aviation-

- (1) Army Aviation support was primarily provided by the organic aviation assets of the Air Cavalry Troop, Regimental Aviation Platoon and the Squadron Air Sections. Limited aerial support was required from outside the regiment and this consisted mainly of serial resupply support.
  - (2) Regimental Aviation Platoon/Squadron Air Sections.
    - (a) OH-230
      - 1 Employment:
        - a Command and control
        - b Reconnaissance
        - s Administrative and limison
      - 2 Sorties 1,877
      - 3 Hours flows 1055
      - 4 Passengers moved 1,44?
    - (P) DE-7D
      - 1 Seployment

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- a Command and control
- h Troop lift
- c Cargo lift
- d Casualty evacuation
- e Administrative and liaison
- 2 Sorties 1,303
- 3 Hours flows 627
- 4 Cargo moved 146 tons
- 5 Passengers moved 1,977
- (c) Timeliness and effectiveness. It was found when the regimental CP and the regimental and equadron trains were at different locations it was necessary to place aircraft at both locations. The CH-230's were located with the CP while the UH-1D's remained at the trains area. Thus providing for effective sourd-ination and immediate response to the needs of both areas.

The majority of the observation aircraft miscions originated from the command post while the resupply and troop lift missions came from the logistical complex. The arrangement proved to be quite satisfactory and responsive to the needs of the needs of

- (3) Air Cavalry Troop.
  - (a) Employment,
    - 1 Recommaissance
    - 2 Reaction force
    - 3 Aerial fire support
    - 4 Artillery adjustment
  - (b) Statistics on support rendered on Operation JUNCII ON CITY I.
    - Surties flown = 1,785
    - 2 Hours flown 1,451:30
    - 3 Cargo moved 84 tone
    - 4 Passengers moved 1,246
  - (o) Results.
    - 1 US
      - A WHA C
      - b KHA 1
    - 2 EC
      - a KEA (BC) 8
      - b KBA (POSS) 24
      - c Structures damaged 16

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- d Structures destroyed 1
- e Sampan destroyed 1
- (d) Ammunition Expenditures.

TYPE	NUMBER OF ROUNDS
7.62mm	կ76,700
2.75" rocket	2,289
El59 CS Clustere	3
LOMM	6, կկ3

- (e) Timeliness and effectiveness. The aerial support provided proved to be highly effective particularly when a specific target was uncovered or identified. However, its overall effectiveness could have been greetly enhanced if specific rules of engagement had been established. Additionally, the positioning of fire teams out with the equadron CP's reduced the overall coverage capability of the troop. The battle area was of such a size that it presented no limitations as to appreciable time gaps between the ground commanders request and the time the aircraft were overhead. The average time was from 5 to 10 minutes.
- f. Air Force. Six a the regiment was OPCON, to the 25th Infantry Division for the operation, close coordination and planning was required by the ALO, 11th Armored Cavalry Regiment and the ALO 25th Infantry Division. The 25th Division required all preplanned air requests to be submitted through the Division 0-3 Air planning section so that the air support effort could be effectively coordinated for all operating units. Immediate requests would be sent in as usual through the Direct Air Request Net (DARN); however, prior to submitting an immediate request the airborne Fix would check with Issue Control (TACP, 25th Infantry Division) for possible diversion of an airborne flight. This diversion of airborne aircraft from a lower priority preplanned target to a high priority immediate target is standard practice in large operations and is highly desireshle for it cuts reaction time considerably, thereby greatly enhancing the overall effectiveness of close air support. On several occasions during the operation, tactical fighter aircraft were over a target delivering ordnance less than ten minutee from the time of the request.

The Blackhorse Tactical Air Control Party (TACP) deployed with the TCC and was operational at both of the forward CP's used for the operation. Both FAC aircraft and fighter aircraft used to support the Esgiment were coordinated and controlled by this facility. FAC O-1 aircraft escorted all Blackhorse convoys emroute to and from the operational area and provided full daylight hour coverage over the area with night coverage evailable on request throughout the operation. Full FAC coverage was also supplied to the 2nd Squadron which had remained at LONO GIAO as the base comp security element. Giving full FAC coverage at two Widely separated loss tions taxed the limited resources of the TACP; however, through tight scheduling control and the maximum use of resources all requirements were met.

Due to the distance of the operational area from the normal operating location of the TACP, O-1 aircraft, the aircraft and phlots deployed to DAU TIENS and operated from that location throughout the operation.

The FAC and Tactical Air coverage provided during the operation were of the highest quality and provided a major contribution toward the success of the mission.

FAC and tactical fighter/bomber scrtiss flown in support of the 11th Armored Caval.  $\gamma$  Regiment operations.

- (1) Total 0-1 scrtice 127 (328:05 hours)
  - (a) Forward Air Control 51 (115:120 hours)
  - (b) Convoy Escort 13 (31:15 hours)
  - (c) Visual Recounsissance 61 (116:30 hours)
  - (d) Artillery Adjustment 2 (h:h0 hours)

### (2) Fighter/Bomber Support

- (a) Total strike aircraft missions 92
- (b) Total strike aircraft sorties 231
- (o) Immediate missions 19 (111 scrties)
- (d) Preplanmed missions 43 (120 sorties)
- (3) Size and Composition of forces:
  - (a) Immediate missions by flight
- 2 F-5 4 MK-82 / 4 750 NAP / 900 20mm
- \*3 F-100 6 MK-82 / 6 750 NAP
- \*3 F-4 12 MK-117 / 8 750 NAP / 3000 20mm
- \*3F-100 6 MK-117 / 6 750 NAP / 1800 20mm
- \*3F=100 6 ME=82 / 6 750 NAP / 21,00 20mm
- \*3 F-100 4 MK-82 / 4 750 N-P / 4 MK-117 / 2000 20mm
- #2 B-57 8 MK-117 / 8 750 NAP
- \*3 F-100 6 MK-117 / 6 750 NAP
- \*3 F-100 6 MK-117 / 6 750 NAP / 2000 20mm
- 1 2 F-100 4 MK-82 / 4 750 MAP
- 2 P-5 4 MK-82 / 2 750 NAP
- \*3 F-4 12 MK-117 / 8 750 NAP
- 2 F-100 4 MK-82 / 4 750 NAP / 1600 20mm
- \*3 F-5 6 750 NAP
- 2 P-100 3 MK-117
- \*3 F-5 12 KZ-117
- \*3 F-100 6 MK-117 / 76 2.75 RX / 2100 20mm
- 2 F-100 1 MK-82 / 1600 20mm
- 2 F-100 4 MK-117 / 4 750 / 1600 20mm
- \*3 F-100 6 MK-82 / 6 750 MAP / 21,00 20mm
- #3 F-100 6 MK-117 / 6 750 MAP / 2400 20mm
- 2 F-5 4 MK-82 / 4 750 NAP / 1000 20mm
- 2 F-100 8 MK-82 / 1600 20mm
- 2 F-5 4 HK-82 / 4 750 NAP / 1000 20mm
- #2 B-57 8 MK-117 / 8 750 NAP / 2000 20mm
- 2 F-100 4 MX-82 / 76 2.75" RX / 1600 20mm
- 2 F-100 4 MK-82 / 4 750 MAP / 1400 20mm

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11	*3 F-100	6 MK-117 / 6 750 NAP / 2100 20mm
ι.	2 B-57	5 MK-81 / 3 MK-82 / 6 750 NAP / 38 2.75 RX / 2000 20mm
	2 F-100	4 MK-82 / 76 2.75° RI / 1200 20mm
	*3 F-100	6 MK-82 / 6 750 NAP / 2LOO 20mm
	2 B-57	14 MK-82 / 2000 20mm
	2 F-100	1, MK-82 / 1, 750 NAP / 1600 20mm
	*3 F-100	6 MK-82 / 6 750 NAP / 21,00 20mm
	2 F-100	4 MK-82 / 4 750 NAP / 1600 20mm
	2 F-4	6 MK-82 / 4 750 NAP / 2000 20mm
	2 F-100	6 MK-82 / 6 750 NAP / 1600 20mm
	2 F-5	1, MK-82 / 1, 750 NAP / 1000 20mm
	2 F-100	4 MK-82 / 4 750 NAP / 1600 20mm
	2 F-100	1, MK-82 / 76 2.75° RI / 1600 20mm
	1.40-47	85 FIARES / 15,000 7.62mm
	1 AC-47	52 FIARES / 12,000 7.62mm
	1 AC-47	60 FIARES / 13,500 7.62mm
	1 AC-47	60 FLARES / 12,000 7.62 mm
	1 AC-L7	42 FLARES / 15,000 7.62mm
	*3 P-100	6 MK-82 / 6 750 NAP / 1000 20mm
	2 P-5	4 MK-82 / 4 750 NAP / 1000 20mm
	*3 P-5	6 MK-82 / 6 750 NAP / 1500 20mm
	2 8-5	4 MK-82 / 4 750 NAP / 1000 20mm
	* Preplanned	missions diverted to immediate targets of higher priority.
		(b) Preplanned missions by flight
	4 F-4	12 MK-117 / 8 750 MAP
	3 F-100	6 MK-82 / 6 750 NAP / 2LOO 20mm

4 F-4	12 MK-117 / 8 750 MAP
3 F-100	6 MK-82 / 6 750 NAP / 2400 20mm
3 P-4	12 MK-117 / 8 750 MAP / 1200 20mm
3 F-4	12 MK-117 / 8 750 MAP / 1200 20mm
2 P-5	4 MK-82 / 4 750 MAP
h P-h	12 MK-117 / 7 750 MAP
3 F-4	12 MK-117 / 5 750 MAP
3 P-100	6 MK-117 / 6 750 MAP
2 B-57	8 HK-117 / 8 750 MAP
3 P-300	6 NE-82 / 6 750 NLP

2 F-100.	4 MK-117 / 4 750 NAP
3 F-4	12 MK-117 / 4 750 NAP
3 F-5	6 MK-82 / 6 750 NAP
3 F-100	12 MK-117
2 B-57	6 MK-117 / 8 750 NAP
3 R-100	6 MK-117 / 6 750 NAP
3 F-5	8 MK-117 / 4 75G NAP
3 P-300	12 MK-117
2 F-4	6 MK-82 / 4 750 NAP
2 B-57	22 MK-81 / 8 750 NAP / 800 20mm / 1,00 50 CAL
3 F-100	6 ME-117 / 6 750 MAP
3 F-100	6 MK-117 / 6 750 MAP / 21,00 20mm
3 R-5	6 MK-2017 / 6 750 NAP
4 F-4	24 MK-117 / 3600 20mm
3 F-100	4 MK-117 / 4 750 NAP
3 F-100	6 MK-117 / 6 750 NAP / 1800 20mm
3 F-300	6 MK-117 / 6 750 MAP / 21,00 20mm
3 R-4	12 MK-117 / 4 750 MAP / 3000 20mm
3 R-4	12 MK-117 / 6 MK-82
3 F-100	4 MK-117 4 750 MAP
3 F-100	6 MK-117 / 6 750 MAP / 2400 20mm
3 F-200	6 MK-82 / 4 750 MAP / 38 2.75° RX
4 F-4	12 MK-82 / 8 750 NAP
3 F-1.00	6 MK-82 / 6 750 MAP / 2100 20mm
2 F-1.00	4 MK-82 / 4 750 MAP
3 F-100	6 MK-82 / 6 750 MAP / 1200 20mm
3 R-4	12 HE-82 / 4 750 NAP
2 F-100	4 MK-82 / 76 2.75" RI
1 AC-47	17 FLARES
2 F-300	1; HE-82 / 1, 750 NAP / 1600 20mm

(h) Employment and results: All missions, both preplanned and immediate were flown against targets selected by the regiment. Though the specific Bomb Damage Assessment (HDA) is rather poor, particularly when compared to the large amount of heavy ordinance delivered, it does not reflect the insbility of aircrews to hit and destroy targets; instead it reflects on the general ineffectiveness of the intelligence gathering system. On many occasions different locations were targeted as confirmed base camps or supply storage areas yet post-strike HDA and even

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- ground follow-up action revealed nothing in the vicinity. Hany of the immediate type, close support of ground troop targets had the tactical fighter/bomber crews delivering ordnance within 100 meters of the friendly troops with excellent results. This truly is close support, and attests to the high skill level of the FAC's and strike pilots.
  - (a) Recap of ordnance delivered:

MK-117 750# BOMBO - 3h3

MK-82 500 BOMBS - 237

ME-81. 250# BOMBS - 27

ELU-3 or BLU-27 750# NAPALM BONES - 383

IAU-3 RX PODS (19 RX/POD) - 3h

FLARES - 306

20mm RDS - 96,000

50 CAL RDS - 1000

7.62mm RDS - 67,500

(b) Bomb damage assessment (post-strike mission reports):

KRA - confirmed - 15 / possible - 26

Bunkers or foxholes destroyed, damaged or uncovered - 92

Tremches destroyed, damaged or uncovered (meters) - 835

Secondary explosions - 7

Secondary fires - 1

Supply or storage structures destroyed - h

- g. Civic Action/Psychological Warfare.
  - (1) PSTOPS activities included:
- (a) Psychological warfare support was provided by the 10th Mobile Field Propagands Team. Daily coverage of the Fagiment! A0 was made throughout the operation. In addition to leaflet drops by the team, coordination was affected with other units participating in the operation. Thus insuring complete Leaflet coverage.
- (b) During Operation JUNITI'N CITY I, a total of 29 psychological warfare missions were conducted. Twenty-two missions were made utilizing taps recordings for broadcast and seven combination (leaflet and broadcast) missions were accomplished. During the operation 160,000 leaflets were dropped and approximately 30 hours of broadcast time expended.
- (2) Civic Action activities were semenhat limited in nature. This was caused principally by the lack of civilian populace in the areas of operation. However, 60 tons of rice were saved and evacuated back to LONG GIAC, the regiment's permanent base camp for later use in civic action projects in LONG KHAMH Province.
  - 7. (0) INTELLIGENCE.
    - a. Inticipated enemy situations

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- (1) The area of operations (AO) for JUNCTION CITY I has long been considered a Viet Cong safe haven, containing memorous base camps, hospital facilities, training sites, and supply facilities. Except for CLDG operations and Operation ATTIEBCRC the area has been relatively untouched by FWMAF. CCSVN, controlling headquarters for all political and military activities in South Vietnam, is known to have agencies within the AO. The major headquarters of CCSVN is believed to be operating from within Cambodian territory, with important subordinate elements operating along the border,
- (2) Most Viet Cong facilities in the AO are believed to contain extensive underground complexes. Reliable reports indicate the Viet Cong have made a concerted effort to improve their defenses since Operation ATTIEBCRO. All avenues of approach are expected to be heavily mined. The Viet Cong, if they are surprised or desire to fight are expected to defend from well fortified bunker systems. The Viet Cong will probably not engage large friendly forces with direct confrontation. Shall security forces whose mission is to defend Viet Cong installations and fight delaying tactics are most likely to be encountered. Harassing probes and mortar/recoilless rifle fire against forward bases can be expected.

### (3) Order of Battle.

(e) Composition and Disposition: The following list indicates the last reported location of enemy units in and adjacent to the area of operations

UNIT	STRENOTR	LOCATION	DATE E	AL REMARKS
COSVN	3000	IT 210850	4 Feb A2	Principal IQ Loc
9th VC Div	1600	XT 535788	13 Feb AS	
271st Regt	1850	WI 976785	9 Feb A	2
272nd Regt	11,50	II 512609	13 Feb A	
lOLst NVA Regt	130	II 590560	10 Feb B	2
273rd Regt HQ	100	XU 565015	10 Feb A2	Majority of Regt be-
3 Bns, 273rd	1350	II 9827	28 Jan B	
Op 69 Arty Regt HQ	100	XX 200960	17 Dec 42	AKA USO
235 RR Bn	300	II 454718	5 Jan F	
Z37 Pack How Bn	l <sub>1</sub> 00	II 3507LO	7 Dec C	
Zhi Mtr Bn	500	XX 700500	1 Dec C	
D56 AA Bn	300	II 515549	13 Jan C	
70th GD Regt	500	II 32082')	7 Jan C	
D-1/70	(250)	II 260750	2l Dec C	
D-2/70	(120)	II 150850	2h Dec C	
D-3/70	(130)	XX 035585	9 Jan C	
680 Trn Regt	1316	WT 9964	8 Feb A2	
82nd Rear Sve Gp	800	Unlocated		II Prov
Dili LF Bn	575	IT 500336	11 Feb B	
BET LF Co	60	XX 090550		perations) PHUOC MINE Co
B83 LF Co	60	XT 215650	Base of or	
B86 LF. Co	70	XX 375540	(Base of or	
B87 LF Co	70	II 210570	Base of or	
B88 IF 00	30	II 165585		peretions) THI IA Co
	-		,1	

(b) Within the AO, the 70th GD Regt and elements of the 69th Arty Regt must be considered immediately available for commitment. The regiments of the 9th VC My, (the 271, 272, and 101 MA) can be committed within 25-16 hours. The 273rd Regt and other regiments throughout the III GTZ would take 72 hours or more to reinforce. Status of units available for commitment from locations in Cambodia is unknown; however, it does not seem probable that trained combat units in any measureable force would be held in Cambodia in preference to Vietnam where employment could be much more quickly accomplished with no threat of political overtones.

(c) It can be assumed that the VC will make extensive use of mines and booby treps to slow and canalize the FMMAF operating in the area. The VC can also be expected to defend his supply areas, base camps, and headquarters areas from heavily fortified positions. Recently, information from all sources indicated increased activity in the building of fortifications in War Zone \*\*O\*\* Area.

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### (d) Major Units:

b

L COSVN Headquarters and its many subordinate, although prosent within War Zone "C" for approximately four years, have maintained extremely atth ascurity control, consequently little hard intelligence is known on the exact location and disposition of the headquarters and its subordinate elements. It is believed that the entire northern portion of War Zone "C" along the Cambodien border is utilized by CCSVN, with a majority of the installations being underground and heavily fortified. Analysis of all available information indicates that CCSVN has a headquarters complex within a 3000 meter radius of IT 2193. Additionally, a map captured by Project Sigms and a rallier who had been to CCSVN HQ indicates that elements of the headquarters are located vicinity IT 1687.

2 Information on the 9th VC Division, though fairly new (early 1966) to War Zone "C", is more prevalent. Prisoners of War, ralliers, and documente ceptured during engagements with elements of the division have provided fairly eccurate hard intelligence dats on the division and its current locations and structure. The division can be expected to defend the base camp areas in War Zone "C" and FWMAF can expect attacks by division elements as they close on these base areas.

3 Additional units that operate within War Zone \*C\* are the 70th Quard Regiment, Group 69 Artillery Regiment, and 680th Training Regiment.

a The 70th Guard Regiment generally provides security within the War Zone "C" Ares, and elemente of it can be expected to be found guarding important base and headquarters areas.

b Group 69 Artillary Regiment performs a mission similar to e US type Corps Artillary in that it provides artillary battalions as required to support the main force infantry units. Any encounter with main force units of the 9th VC Division would probably turn up elements of one of the Group 69 Regimental Battalions in support.

o The 680th Training Regiment is believed to be located in the western portion of War Zone "C" area running the training areas and facilities utilized by the VC in their training program. Normally those areas and facilities are located near water (as are most VC supply installetions) and established infiltretion routes for ease of access and resupply. The 30,000 VC uniforms located northwest of TRAI BI on 6 Dec 66 are thought to have been part of the 680th supply for new VC trainess.

### b. Actual enemy situations

The intelligence estimate proved to be quits accurate. Sophisticated fortifications, extensive base camps and training facilities were encountered during the operation. Small unit actions (platoon and troop sized) characterised the contacts. For the most part only security and delaying forces were experienced. The anticipated mines, booby traps, smiper fire and harassing mortar fire materialised. The majority of the mines snecuntered by the Blackhorse was the US MIAL AT mine or a VC/CHICCE version of it.

A total of 104 facilities of all types were found with 69 being discovered in the first area of operations and 35 in the second. A comparison of each of these locations with all previously reported intelligence information, principally the Viet Cong Installation List, indicated that 29 of 69 and 11 of 35 fell within 500 meters of a reported installation or 42.6% and 31.6% respectively. Overall the everage was 40 out of 104 or 38.5% with the average error 132 meters (E-W) by 178 meters (N-S) or a 225 meter radial error. The correlation between reported and discovered installations was not nearly as apparent as during Operation CEMAR FALLS xi. ~e 88.1% of these facilities found fell within 500 meters of a reported installation. Much of this can be attributed to the lack of sufficient detailed reports on War Zone \*C\* as well as the nature of the terrain which undoubtably prevented units from readily uncovering installations without a thorough, time consuming search. The correlation is still high enough to warrent detailed consideration of the Viet Cong Installation List when targeting for or searching during operations.

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### o. Sources of information:

Various intelligence sources were utilised before and during Operation JUNCTION CITY I. Preliminary intelligence estimates were gleaned from Viet Cong Installation Liste (1st Infantry Livision), SPAR and agent reporte, Periodic Intelligence Reports (II Field Force V), terrain studies and reports received through Vietnamese intelligence channels. Daily intelligence was obtained from FW interrogation reports and ground (ambush and sniper patrols) and aerial recommaiseance activities. Recommaiseance operations were also supplemented by night vision devices. Only one Red Haze mission was flown in support of the regiment during the operation. Captured enemy documents also provided information particularly concerning the Viet Cong'e organisation and order of battle.

### d. Terrain analysis.

### (1) General.

The area of interest for Operation JUNCTION CITY I, known as War  $Z^{\rm SDS}$  "C", is located north of the city of TAY NUME in TAY NUME Province. It is bordered on the north and west by the Cambodian border and Highway 13 to the east.

#### (2) Observation.

Observation throughout the area is largely dependent upon vegetation. In those areas where rice is grown the observation is good during this period. Areas of dry crops and grasslands are to be found scattered throughout the area and in these regions observation may range from good to poor. In the remainder of the area the observation is poor both ground and aerial, due to dense undergrowth and forests.

### (3) Fields of Fire.

Fields of fire are extremely limited in areas of dense forest and heavy intergrowth. The rice growing and dry crop areas offer the best fields of fire. The dikes in the rice growing regions limit fields of fire somewhat for flat trajectory weapons. Weapons positioned on Nui Ba Den control the approaches to this fecture very effectively. The only limitations to fields of fire for high trajectory weapons are the reverse slopes of Nui Ba Den.

### (4) Cover.

Individuals and small unit: may obtain cover from flat trajectory weapons by utilizing the rice paddy dikes, shell craters, and ravines. The principal cover afforded from high angle fire weapons are caves in Mri Ba Den and extensive bunker and trench systems located throughout the area.

### (5) Concealment.

All forested areas offer good concealment from both ground and air observation. Consealment in bemboo weas is considered good, from ground observation. The small villages located which the area offer good concealment for small foot mobile units.

### (6) Obstacles.

Dense forests and bamboo in the central and eastern portions of the area are formidable obsertles to both foot and vahicle movement. The small streams in the eastern portion are fordable by foot troops. Rice growing areas do not present obstacles to either foot troops or armor and the mountain can be used as a weapons base to interdict any routes within range.

### (7) Movement.

The area as a whole provided only poor to unsuitable terrain for cross-country movement. During the period November thru April, cross-country movement for tracked vehicles is locally good. Dense undergrowth is nor ally the only limiting factor. From May to October, cross-country movement for tracked vehicles is primarily limited to roads and well drained trails.

### (8) Terrain Features.

Mui Be Den is the dominating geographical feature in the surrounding lowland area. The roads, airfields and slaared areas (potential LZ's, fire support bases, forward supply areas) in the area are considered assential terrain features in as much as they are critical to any operations conducted in the area.

### (9) Averses of Approach.

(a) General. Possible vehicular approached into the area from the north (Cambodia) are limited to Highway 22 and Routes & and Till3. Principal foot avenues of approach limited to jungle trails and stream beds travursing the area.

### (b) Roads in the area.

l Highway 22 ranges from s single lane, laterite surfaced, all weather road in good sondition near TAY NINH (IT115707) to an overgrown route not useble in its present condition. It is a fair all weather route up to within 5 kilometers of the Cambodian border. The one bridge (IT097763) along the route has been destroyed, leaving a water gap of 12 meters. The superstructure is still in place.

2 Route TIL is s single loose surfaced all weather road in fair sondition from TAY NIMH ts XT280683. From that point to the Cambodian border it deteriorates to s feir weether road. During the dry season (November thru April) the route is normally trafficable to both wheeled and tracked vehicles. Three bridges are located along the route and are generally in need of repair and strengthening prior to sustained use.

Route TL 13 as a single lame laterite surfaced road in very poor condition. Approximately 100 hasty or deliberate road cuts exist that would require major engineer effort to repair. All the bridges along the route have been either destroyed or damaged.  $\lambda$ n on the ground resonnaiseance must be made to determine the capacity of each bridge.

### 8. (C) MISSION.

The missio, assigned to the Blackhorse Regiment was to move to a forward position and then attack in some to destroy CCSVN facilities and VC/NVA forces and then its sonduct search and destroy operations in assigned Areas of Operation (AOIs).

- 9. (C) CONCEPT OF THE OPERATION. The operation was planned in three phases:
- a. Phase I was to be executed from D-1 to D-Day. At D-1 the lin ht, 31st Inf (M) and B Hattery, 3rd Rn, 13th Artillery became OPCON to regiment and moved from TAY NINH to secure a Forward Support Area (FSA) in the vicinity of IT2768 and to establish a temporary Fire Support Base (FSB) at the same location. The regimental Readquarters and maneuver elements was to displace on D-1 to forward assembly areas south of Phase Line BASE and to establish FEB BRAVO (see Phase I overlay).
- b. Phase II began on D+1. The tiegiment was to mattack in gone to the north with three task forces abreaut to destroy COSVN facilities and VC/NVA forces and to seise Objectives BLUE, GREEN, and RED. (see Phase II overlay)
- s. Phase III was to begin, at the earliest, on D+2. The regiment, on order, was to conduct search and destroy operations in assigned A0's to destroy COSYN facilities and VC/WA forces.

### 10. (C) ELECTION.

18 and 19 February 1967

### 11th Armored Cavalry Regiment.

The Pagimental Readquarters with normal attachments, the 1st Squadron and the 3rd Squadron departed the Blackhorse Base Camp beginning 182200H. The 4th Battalion, 23rd Infantry (H) became OPCON to beginnent 190600H.

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### Let Squadron.

Commencing at 182200H, the Squadron, secorting the regimental headquarters and normal attachments, departed the Blackhorse Base Camp and conducted a night tactical road march to a forward assembly area, in the vicinity of IT33hh (near TAY NUMH, RVN). There were no incidents during the march and the equadron and its escorted elements chosed at 191030H.

### 3rd Squadron.

During the morning and sarly afternoon hours the squadron prepared to move forward to the area of operation. The squadron (scoorting elements of the 188th Maintenance Rettalion) departed the Elackhorse home station at 192300H and conducted a night tactical road march, closing at a forward assembly area (in the vicinity of ITI:038) at 2011:00 without incident.

### 20 February 1967

### 11th Armored Cavalry Regiment.

The 3rd Squadron continued its move to its assembly area (closing at 201100H). The 1st Squadron conducted search operations in Area JCHN (center of mass XT3613) under OFORD Ob-67. Elements of Troop C, Let Squadron provided security for the regimental command post at XT363131.

### let Squadron.

Troops A and B conducted area recommaissance and route clearing in Axea JOHN. Troop C (-) conducted a cordon and search operation of a village at IT376425, and conducted convoy escort from the regimental combat base and for a water point in the vicinity of IT337458.

at 0850H, Troop A discovered one 105mm artillery round at IT333437 and one 81mm defused round. Both projectiles were destroyed in place. At 1225H, the troop encountered a large log road block. A 90mm round was fired at the barricade resulting in a large secondary explosion (at IT423407). Elements of the let Platoon, 919th Engineers, attached to the troop detonated a large booby trup in a cut in the road at IT423407, and a large secondary explosion resulted from the detonation. At 1315H, near IT358410, Troop & destroyed one 61mm round and uncovered a hole 9 by 3 feet, and a large secondary explosion resulted when a granade was thrown into the hole. At 1400H, two detainees were apprehended at IT332432 and evacuated to the flegimental 6cmbat base.

Troop B found an unused trench line one hundred meters long at IT328410.

Troop C apprehended two detainees at 09k5H. The individuals were discovered at IT377425 without ID cards.

### 3rd Squadron.

The equadron continued its tastical road march from the Blackhorse Base Camp closing its destination at ITMO38, at 1200H.

### 4th Battelion, 23rd Infantry (M)

Commencing at 200700H, the battalion began to move from TAY NIMH Bass Comp to a forward emport area at XT2868, arriving at 1130H, after clearing the route. At 0910H, at XT 286619 elements of the battalion discovered one hundred graves, of which about 25 appeared to be fresh. Approaches to the grave site were booky trapped with a claymore mine. The mine was neutralized.

### 21 February 1967

### 11th Armored Cavalry Regiment

The regiment continued combat operations in accordance with OPCRD 01-67 with reconnaissance, and search and destroy operations in AO BOBCAT southeast of TAY NINH. Much of the day was utilized by slaments of the megiment to position themselves for Operation JUNCTION CITY.

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### 1st Squadron

The squadron conducted reconnaissance, and search and destroy missions in the northern sector of AO BOBCAT, Area JOHN with Troops A and B. Troop C remained OPCON to regiment and provided security for the regimental headquarters/trains location, and escerted conveys to and from support base locations. Company D continued to secure the water point at IT 337458 and acted as a blocking force for the search and destroy mission assigned to Troop B. Howitzer Battery continued to provide fires in direct support of the squadron.

At 0900H, Troop C found two homemade AT mines, while on a convoy escort mission, at ITh00261. The mines consisted of tend pounds of TNT each and were encased in bamboo. The mines were neutralized and removed.

### 3rd Squadren

### 4th Battalion, 23rd Infantry (M)

The Mattalion prepared for Operation JUNCTION CITY I at a FSA at XT2868. At 0900H, a recommissance.vehicl- truck a mine fifty meters east of the road in the Vicinity of XT282681. The incident resulted in one US WHA and damaged the front suspension system.

#### 22 February 1967

### 11th Armored Cavalry Regiment

At 0700H, the Blackhorse Regiment initiated Operation JUNCTION CITY I (in accordance with 0FORD 05-67 Operation JUNCTION CITY Alternate). At 0600H, the 1st and 3rd Squadron's Howitzer Estteries became CFCON to the Blackhorse Regiment Task Force Artillery (TF ARTY (11 ACR)). The regimental headquarters and regimental logistical elements moved to a forward location at XT277686 known as the "French Fort", while Task Force Artillery displaced to Fire Support Base Brave. The 1st and 3rd Squadrons and the 1st Battalion, 23rd Infantry moved to forward assembly areas. At 1205H, an Air Cavalry Troop truck hit a pressure type mine at XT215678 resulting in moderate vehicle damage but no casualties.

### 1st Squadron

The squadron moved to its forward assembly area at IT2573 beginning at 111/7H, Company D escorted regimental headquarters to its forward location, and upon completion of that move, became CPCCN to the 1th Battalion. 23rd Infantry (M).

### 3rd Squadron

The equation moved to a forward assembly area at IT2374, commonting the move at 1025H.

At lighH a tank from Company H hit a mine at XT260701 with damage resulting to the right track and road wheels. One US was WHA.

### 4th Battalion, 23rd Infantry (H)

The battalion moved to a forward assembly area at IT2075. At 10h0H, an aCAV from Company B git a mine at IT202697 resulting in three US WHA and heavy demage in the vehicle's suspension system and hall. The mine left a creater twelve feet wide and four feet deep. Three rounds of small arms fire were received immediately after the mine was detonated and was returned with unknown results.

23 February 1967

11th Armored Cavalry Regiment

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At 0700H, the regiment jumped off in the attack, moving north in wome to seize objectives in the northern portion of AO THER. The lst Squadron was the right flank unit, the 3rd Squadron was in the center and the 4th Battalion, 23 Infantry (M), was on the laft.

### 1st Squadron

The squadron stracked at 0700H and reached Objective RED by dark.

At 0955H, Troop B destroyed four furholes with overhead cover at IT278837. At 1017H, the troop destroyed seventeen two man furholes at IT27839. An ACAV from the troop hit a pressure type mine damaging six road wheels with negative casualties. The troop destroyed thirty spider holes that were camcuflaged at IT 275888. The troop found and destroyed at 1604H, eight rows of punjii stakes, with two hundred stakes in each row - so emplaced as to be six inches above the ground. A freshly dug grave was found at IT 278899 at the same time. At 1600H, elements of the troop had discovered a trail in a ravine. The trail led to two camcuflaged bunkers (IT278899) with firing ports. The bunkers were destroyed at 1605H. At 1810H, an ACAV from the troop bit a mine which resulted in three US WHA. At 231810H, an ACAV from the troop bit a mine which resulted in three US WHA. At 1110H, Troop A found two covered formales connected by trenches at IT 289815. At 1205H, an ACAV from the troop detonated a pressure type mine at IT265868 damaging 1 road wheel and unseating the 50 Caliber Oupola.

Troop C received fire from a claymore at 1015H. Fire was returned with unknown results. While searching the immediate area an Elma mortar round and one claymore mine were found at XT260826. At 1030H, slements of the troop found a platoon sized base camp in the same general area. At 234HH, an ACAV from the troop received one 75mm recoilless rifle round resulting in munor damage and no casualties.

### 3rd Squadron

At 0700H, the squadron moved to attack north in the center of the regimental sector.

A Troop E ACAV hit a mine at 0835H. The mine blast caused suspension system damage and four US WHA. The troop found two bunkers and six foundles at 1135H at IT225926. At 1210H, the troop received two rounds of sniper fire at IT225789. Fire was returned with unknown results. There were no casualties resulting from the incident.

Trop L found a Viet Cong Base Camp at IT228781 which contained a table and several founcies at 1830H. The troop, at 1050H, destroyed a 250 pound bomb that had apparently been carried to IT227783 by hand.

At 1100H Company M isstroyed two bunkers that showed signs of recent use at XT23880h. Fifteen minutes later the company received fire from claymores and automatic weapons from XT237809. Fire was returned resulting in one VC KIA (BC). One AKh? was captured in the battle. There were no friendly casualties. At 1705H the company spotted two Vist Cong skulking in the woods at XT237853. One of the terrorist was mortally wounded and the Russian rifle he was carrying was captured. An armored sweep of the area resulted in four bunkers, two CHICOM granades and two home constructed mines. The bunkers and mines were destroyed.

### 4th Battalion, 23rd Infantry (M)

The battalion crossed the line of departure and attacked slowly towards the north commencing at 0700H.

At 1300H a Company D tank attached to the battalion hit a mine at IT23580h demaging the road wheels and track on the left side of the vehicle. There were no casualties. A second tank from the company than hit a mine at IT237809, resulting in moderate damage, but no casualties. Yet another tank struck a mine at IT237805 at 11474 resulting in moderate damage but failed to produce any casualties. At 1900H, the company found and destroyed a Viet Cong Base Camp of four bunkers at IT238808.

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2h Fabruary 1967

### 11th Armored Cavalry Regiment

The regiment continued to sttar's north in some and to seize Objectives GREEN and BLUE. Objective RED, having been seized the day before was the scene of search and destroy operations.

#### 1st Squadron

The squadron maneuvered within the general area of Objective RED conducting search and destroy operations.

At 0850H, a POL truck from Headquarters Troop hit a mine at XT2687LLL. The truck was damaged and three individuals were WHA.

Troop 1, at 0920H, received small arms and automatic weapons fire from an estimated two or three Vist Cong at XT298908. The enemy fire was returned with unknown results. At 1015H, an ACAV from the troop was struck by an RPG-2 round at XT263905. The Vehicle was demaged and one individual was KHA. Fire was returned with unknown results. At 1015H the troop found an underground VC Base Camp. The fortifications consisted of five buts and five bunkers located at XT299917. At 1141H, an ACAV was fired at with an RPG-2 round but no casualties or damage resulted. Fire was returned at XT280898 with unknown results. At 1530H, dismounted personnel from the troop engaged an unknown number of Viet Cong in a brief but sharp firefight. Two troopers were wounded in the skirmish but enemy losses were unknown. At 1540H, elements of the troop spotted and engaged two Viet Cong as they ran east vicinity XT301905 resulting in two VC KE (BC). An additional three VC were taken under fire (XT301905) with M-79 and automatic weapons with unknown results.

Troop B discovered twenty freshly dug bunkers at 1315H. The structures, located at XT266922, were destroyed. Thirty-five minutes later the troop found a bass camp at XT2h9917. A search of the area was conducted; a base camp containing s bunker with a dispensary inside of it was discovered. Inside were radio parts, penicillin, CW key and a tunnel which led to the northsast for a distance in excess of one kilometer. Search of the area continued by the troop. At 1555H, a claymore mine was detonated against elements of the troop at XT26091° and results in two US WHA.

Troop C received automatic weapons fire from a Vist Cong Bass Canp at 1015H. Fire was returned at XT263905 with unknown results. The troop discovered a large enemy facility with eighty bunkers and twenty-five huts, a dispensary with medical equipment, showers, livestock and weapons parts at XT256915 late in the morning and remained in the area for much of the day.

### 3rd Squadron.

The squadron continued to attack center of sector towards Cojective CREEN.

A Troop K ACAV struck a pressure type mine which damaged the track but produced no casualties at 0700H. The mine was emplaced at XT266886. A tank attached to the troop struck a mine at 0830H, which resulted in damaged track and roadwheels. The incident occurred at XT272890. At 1120H, the troop discovered three 30 pound mines which had been booby trapped. They were blown in place at XT272890. At 1600H, the troop received fifty rounds of automatic weapons fire but suffered no casualties. The fire had come from IT262907.

### 4th Battalion, 23rd Infantry

The battalien continued to attack north in the western sector of the sone. At 1230H, Company D, lst Squadron (attached) discovered a mine (IT202822) in a small wooden box and it was destroyed in place. The company found an anti-tank mine at IT239866. The mine was blown in place at 1300H.

Company C found bonb shelters and trenches at 1230H. The fortifications, located at 17210031 were destroyed. At 1730H, the company discovered an old plateon sized base camp at IT207838.

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At 1900H, Company B located a Viet Cong Training Center with one but and a rifle range with silhouette targets. The site, at IT28884:2 appeared not to have been used for several weeks.

25 February 1967

### 11th Armored Cavalry Regiment

The Blackhorse Regiment continued to conduct search and destroy operations while participating in Operation JUNCTION CITY I.

### 1st Squadron

Continued search and destroy operations in conjunction with Operation JUNCTION CITY I. At 1005H, elements of the troop came upon a complex which included 15 bunkers and 5 structures with sleeping quarters. A homemade claymore mine and clothing were also found. Two graves containing 2 dead VC (2C) were uncovered and one body was marked with the 12ntification number "B.069" and contained documents with the number "B3GC-921" written on them.

At 0820H, Troop B located seve bunkers on the edge of a small clearing vicimity E7290905. The structures were de Proyed. At 1745H, the troop found an extensive bunker and tunnel system. I' is unoccupied and appeared to have been so for several weeks. The area was subjected to intense H&I fires for the next 2 mights.

At 1335H, Troop C found a complex of 10 ' kers. The fortifications were destroyed.

3rd Squadron continued search and destroy operations while participating in Operation JUNCTION CITY I. In an effort to determine trafficability and access routes to the northwest of AO TIMER, a reconnaissance mission was conducted to the west. At 1701H, a dozer tank operating with the 3rd Squadron hit a pressure mine, vicinity IT260910 resulting in damage to the track and suspension system and negative cumulaties.

At 1705H,  $\frac{1}{1000}$  K was engaged by two VC, vicinity IT265928, who fired 4 or 5 rounds of small arms. Fire was returned and one RPO-2 weapon and one RPO-2 round was captured as was one CHICCH type automatic weapon.

At 0905H, Troop L came upon a well traveled trail running in an east-west direction in the vicinity of IT268890. It appeared that it had been heavily used. At 10M/B, and again at 1125H, in the vicinities of IT235910 and IT227933 respectively, Troop L found mamorous punjii stake pits. The stakes were subsequently crushed by the tracked vehicles. At 1300H, Troop L found one bunker at vicinity IT 201319 and destroyed it. At 100H, vicinity IT208893, two ACAV's from Troop L hit pressure detonated mines. The first incident resulted in four US WEM and damage to a track while the second received damage to the track and suspension system and no US casualties. At 1602H, a tank from Troop L hit a pressure mine vicinity IT208893, resulting in a damaged track and negative casualties. At 1705H, vicinity IT208993, Company H received 15 rounds of small arms fire. There were negative casualties and fire was returned with unknown results.

### 4th Battalion, 23rd Infantry (M)

The battalion continued under operational control of the 11th Armored Cavalry Regiment. Company A continued to provide security for the regimental command post and the regimental trains.

At 1900H, Company B located a VC training center vicinity IT288842, with one but in good condition, rifle range equipment and milhouette targets. The area appeared not to have been used for some weeks. At 1220H, vicinity IT223859, a ML13 from Company B hit a mine resulting in 1 US WHA and damage to the track suspension system, final drive and roadsheels.

### Task Porce Artillary

Continued to support the regiment and the 4th Basel' is 23rd Infantry while participating in Operation JUNCTION CITY I.

23

26 February 1967

### 11th Armored Cavalry Regiment

The Magiment attacked west through Area L to seize Objective GLOBE, and to conduct search and destroy operations in the vicinity of XT213935 and in Fire Support Base FOCHE.

### 1st Squadron

The equadron conducted esarch and destroy operations in the general area of IT243935.

Troop A found two bunkers with overhead contract 0730H. The bunkers, at IT 266926, contained expended .30 Caliber brass, fresh digarette butts and signs of whittling. Two trails leading north from the area were found. An ACAV from the troop hit a mine, breaking the track, at IT288938. The incident occurred at 1010H and produced no casualties. Sniper fire was received by the troop at IT217932 at 1111H. Fire was returned; there were no friendly casualties. An ACAV hit a mine at IT213936; the incident occurred at 1200H, and no casualties resulted. The track on the vehicle was broken. At 1622H, an ACAV struck a mine at IT218931 but there was no damage to the vehicles and no casualties were incurred. At 1715H, a bunker was found by the troop. The etructure contained a telephone and batteriee, wire and ten RPC-2 rounds.

Troop B at 1105H, destroyed a mine at XT28893h. An hour later the troop found a Viet Cong Base Camp at XT215933 as they maneuvered to apprehend two Viet Cong spotted earlier by an air observer.

Troops A and B, at 0900H, engaged in a sharp firefight with an unknown size Viet Cong force that was cetimated to be either a reinforced platoon or company. Small arms, automatic weapons fire and RFG-2 fire was received by the two troope resulting in one US KHA and nine US WHA. A rice cache was found during the engagement. The troops returned fire and artillery and TAC AIR were placed on the enemy's position with unknown results.

### 3rd Squadron

The equadron attacked to the west through Area L to seize Objective GLOBE and to link up with the 5th Vietnamese Marine Battalion. The squadron closed on Objective GLOBE at 1530H without incident.

### 4th Battalion, 23rd Infantry (M)

The battalion conducted search and destroy operations in FSB FCCHE.

Company D. 1st Squadron (atteched) found and destroyed, at 1100H, five foundies at XT222896. The Liattalion recommence platoon destroyed two bunkers and a short trench at XT202857. The structures were found at 1230H.

At 1300H, Company C found numerous foot prints on and around a trail and excert tracks made by heavily loaded excerts.

27 February 1967

### 11th Armored Cavalry Regiment

The regiment continued to conduct search and destroy operations in sector. The 3rd Squadron cooperated with the Vietnamese Marine Task Force ALPHA in search and destroy operations in Areas L and F. The 4th Battaliun, 23rd Infantry (M) (-) was released from OPCON 11th Armored Cavalry Regiment at 1430H for movement to their base camp at CU CHI. Company A of the battalion remained OPCON to the regiment for regimental command post security. At 1130H, a Chinock helicopter flying in support of the regiment received 200 to 300 rounds of automatic weapons fire from II255935. The incident, resulted in no damage to or casualties within the helicopter. Fire was returned with unknown results. At 1300H, a FAC aircraft received small arms fire from a bunker at II229946. The aircraft was not hit, and the FAC retaliated with an air strike on the enemy. At 1515H, an Air Cavalry Troop light fire team

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observed three Viet Cong running wast et XT278700. The enemy fired three rounds et the aircraft. The light firs team answered the fire with unknown results.

### 1st Squadron

The squadron executed search and destroy operations in the vicinity of Objective BLUE in coordination with Company C, 1st Bettalion, 26th Infantry, 1st Brigade, 1st Infantry Division. Company D, which was released from CPCON, 4th Battalion, 23rd Infantry et 0800H, remained in FSB FCCHE (XT203865) erea until relieved by elements of the 1st Battalion, 5th Infantry (M) and closed on the squadron command Post at 1250H. At 0805H, the equadron evacuated 4500 pounds of polished rice from an enemy bees camp at XT245933. At 1015H, the equadron command post received an unknown number of sniper rounds from XT255295. An air strike was called in with unknown results. At 1530H, a light fire team flying in support of the First of the Blackhorse observed nine unattended Viet Cong cettle grazing at XT224922.

At 1303H, Troops A and B, Company D, and Company C, 1st Battalion, 26th Infantry engaged an unknown else Viet Cong force in trenches and bunkers at 1723/945. The ensuing firefight netted one VC KIA (BC and one VC FW (WIA).

Troop A received sniper fire et XT235923 resulting, however, in no US casualtiee. The fire was received et 0945H. At 1370H, the troop captured a Russian rifle. The weepon, found et XT228940, was a Maison Negent rifle with a scope mounted on it.

Troop B found a base camp et 0955H. The camp, positioned in A heavy jungle at NT2L0916, contained fifty/one gallon cams of oil and two fifty-five gallon drums of rice. The troop discovered an enemy greveyard at NT222918. The site was found et 11,36H and appeared to be six months old. At 1553H, the troop discovered and destroyed, et NT228917, one tranch, five uncovered structures, and three bunkers five by twelve feet.

At 1030H, Troop C discovered one can containing medical supplies and documents at XT259913. The troop engaged three Viet Cong running toward the northweet in a woods vicinity XT210910. The enemy was engaged by small arms, automatic weepons and fire from the light fire team. Results were unknown.

### 3rd Squadron

During the day the squadron consolideted Objective GLOES in coordination with Task Force ALPHA, executed search and destroy operations in the northern portion of Aree L, and conducted reconnaissance operations of crossing sites across the SUGI CALONN in the vicinity XII,72894. At 1000H, the ettached Engineer Platoon found and destroyed several bunkers with a trench system at XII,75940. Items found at the location included a bicycle and a claymore. At 1030H, an OH230 received two rounds of small arms fire from XII,62916. There were no hits on the aircraft.

Troop L at 1500H, destroyed twelve bunkers with trenches at IT1759hl. Six bunkers were on the north side of s river in the area, and six covered a crossing site over the river. Six of the bunkers were so emplaced as to be a "second line of defense", and all were oriented to the north. At 2100H, Troop L found a sign which indicated the presence of a minefield on the northern side of a stream near IT1759h2.

Company M encountered an enemy base camp consisting of large bunkers. The area, st 17159921 was thoroughly searched.

### 4th Battalion, 23rd Infantry (M)

The Battalion, released from OPCON of the Blackhorse Regiment at 11,30H, passed through the regimental area as it conducted a tactical road march to CU CHI. At 11,30H, an M577 command post vehicle was struck by an RPG-2 round at XT278700 resulting in four US WHA. Fire was returned with unknown results.

28 February 1967

11th Armored Cavalry Regiment

The regiment concentrated the efforte of ite maneuver elements on road clearing and search and clear operations. The search and clear operations were carried out in AO's BEAR, MIKE, and LIMA in coordination and cooperation with the 1st Brigade, 1st Infantry Division along Route Til. At 0900H, an 0H230 helicopter, while flying at 1800 feet, received fire from XT185935. Two rounds pierced the helicopter bubble but the aircraft continued its mission without difficulty. At 0910H, an air Cavalry armed helicopter (UHLC) received intense ground fire in the vicinity of XT245798. The light fire team, of which the UHLC was slement, made two firing passes on the enemy. On the second pass the co-phlot of one ship was wounded and died on 1 March.

Company A, 4th Battalion, 23rd Infantry (M) remained OPCON to the Blackhorss Regiment.

### lat Squadron

The equadron executed search and deetroy operations in AO's LIMA and MIKE.

At 1000H, Troop A discovered a VC Base Camp at XT221938. Fifteen minutes later, other elements of the troop discovered an enemy base camp at XT215943. In a firefight with three Viet Cong in a bunker, at XT220932, the troop suffered two WHA. The engagement occurred at 1057H. At 1125H, the troop was fired on by five VC resulting in one VC KIA (BC) and one VC KIA (POSS). At 1220H, the troop found documente in a base camp at XT215943 inscribed CHI/DUAN K77.. Medical supplies were found in bunkers and trenches at XT215943, at 1225H. At 1330H, in the same location the troop found, ir addition to one CHICOM carbine and one Mauser rifle, s 250 pound bomb marked BON CHIN TRI DOAN 82. The bomb was destroyed in place. The troop continued to turn up diverse materiel. At 1400H, they found a commercial radio receiver in a bunker at XT215943, along with a telephone, operating table, medical supplies and fresh blood. Fifteen minutes later, two rifles, one with s folding bayonet, and women's clothing to include twelve small sized brassieres but only eight pairs of panties were found in the same area. Troop A, at 1830H, found a large bospital complex at XT215943. The area contained a VC uniform on a strew dumny, two operating rooms, two treatment rooms, one ton of polished rice, one hundred pounds of rock salt, six hundred rounds of 7.62mm ammunition, eixty pounds of documents, 250 pounds of medicine and one hundred pounds of clothing. The southwest corner of the complex had room for sixty patients and a room nearby had spaces for another rinety patients. This information was indicated on a map found in the area.

Troop B suffered one WHA when, at 0500H stand-to, a friendly claymore that had been reversed was detonated against the troop, at IT254924. The troop found a trench system at IT210927, at 1325H. The troop killed four Viet Cong (BC) and one VC (PCSS) at IT205927 in a brief encounter without suffering any casualtise. At 1720H, in a bunker at IT203923, the troop killed a VC (BC). Troop B experienced prolonged contact along a trail enroute to the lst S quadron C ommand P ost. The enemy troops were in trenches along the side of the road and jumped up to fire at vehicles as they passed by. The enemy seemed inexperienced and one of the four VC KIA (BC) had documents on his body indicating his membership in the 680th Training Regiment. The troop encountered CS gas moving west to east approaching their positions. A check with adjacent units and supporting artillery indicated that friendly forces had not used CS gas. At 1726H, the troop engaged two Viet Cong in a bunker with a tank, resulting in two enemy KIA (BC) at IT203923.

Troop C, at 1332H, destroyed an HIAl mine at IT208965.

Company D found bunkers, forholes, clean clothing, and a woman's diary at XT 21594L. The Items were discovered at 1600H. At 1800H, the company for M a submachine gun at XT215952. Company D, at 1830H, discovered a clothing factory with sewing machines at XT208950.

### 3rd Squadron

The squadron, in coordination with the VN Marine Task Force ALPHA, executed search and destroy operations in AO LIMA and AO BEAR. In addition, elements of the squadron recommoditered crossing sites of the SOUI MAY at ITILIPI. An OC230 received small arms fire with flying at an altitude of 1800 feet from ITI.72928 at 0915M. The aircraft received three hits but continued to operate. At 1600H, elements of the squadron discovered an extensive base camp of trenches, and bunkers, fewholee and anti-aircraft positions in two concentric circles.

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An ACAV from Troop L hit a mine at IT169928 resulting in track damage and three US WHA. The incident took place at 0910H.

A tank from Company M hit a pressure mine at IT163917 resulting in wehicle damage, but no US casualties. The mine was struck at 0815H. The company discovered a base camp/training area at IT159916. The camp was located at 0905H, and contained thirty-five 60mm morter rounds, three Russian 7.62mm riflee, one RT0-2 round, 10,000 rounds of 7.62mm ammunition, a wooden model of an 0-1 aircraft, blackboard, paper, and small arms targets. The area also included an extensive fortification system.

1 March 1967

### 11th Armored Cavalry Regiment

Ther egiment continued to execute missions initiated on 28 February.

### 1st Squadron

The equadron continued operations as initiated on 28 February.

Troop A, at 1600H, found thirty huts, a sewing machine, a cache of cigarettes, fifteen cans (five gallon size) of medical supplies. At 2200H, members of the troop found a set of dogtags inscribed: "Vanneman, Robert G., 098987, Episcopalian", at XT259912.

Troop H, at 10h0H, received heavy automatic measons fire from what proved to be an enemy base camp at IT2159h3. During the fight, an ACAV was struck by an RPG-2 rocket on the .50 Caliber hatch armor, injuring two crewmen. Suspected enemy location engaged with TAC AIR and automatic measons with unknown results. At 1800H, elements of the troop discovered an enemy hospital at XT21293h. At 2115H, a diary was found in the area. The diary contained an entry to the effect that all personnel were to cease work and prepare for US operations in the area. The item was deted 27 February.

At 1120H, an ACAV from the troop etruck a mine at XT22393H. Though the track was damaged there were no casualties. Within minutes another ACAV struck a mine in the immediate area as the first mining incident. As with the first incident the track was damaged, but there were no casualties among the crewmen.

Company D received automatic weapons fire from XT210954 at 1150H, resulting in two US WHA. Fire was returned with unknown results.

Three eupport squads from the squadron moved under the escort of the 2nd Platoon, Troop I to the regimental command post, closing their destination at 1317H, at which time they became OPCON to regimental headquarters troop. The 3rd Platoon, Troop A reliaved the 2nd Platoon, Troop I, of its security mission at Fire Support Base 7 at 0935H.

### 3rd Squadron

The squadron continued to operate in coordination and cooperation with the Vietnamose Marine Task Force ALPHA, in AO's LIMA and BEAR,

At 0525H, Headquarters Troop, observed an individual outside their perimeter at XT170926. The individual was engaged with automatic weapons fire and was seen to fall. The area was checked at first light, with negative results.

Troop K, at 11,15H, destroyed a recently occupied bunker at IT11,2917. At 11,30H, the troop destroyed two bunkers about four feet square, four "V" type trenches, three feet long, and one foothole. The fortifications, all at IT11,2918, appeared to have recently been used.

At 132hH, Troop L found two bunkers and a treil running along a stream at IT1519hL.

Company N, at 1343H, destroyed four protective shelters made of logs at IT 15592H. At 1500H, Company M found an unused company sized base camp at IT152928.

2,1

2 Harch 1967

### 11th Armored Cavalry Regiment

The regiment continued search and destroy operations in AC'S EEAR, LIMA, and MIKE. In addition, the regiment continued road clearing operations in coordination with the 1st Brigade, 1st Infantry Division along Route TL4. Troop I and Company A, 4th Battalion, 23rd Infantry (M) remained OPCON to the 1th Armored Cavalry Regiment during the day as they protected the regimental command post and logistical base. The regimental headquarters prepared to move from the position it had occupied since D+1 (the "French Fort") to a new location in AC Blackhorse (See Annex A). The regimental trains and squadron trains dropped off at TRAI BI (XII15705) at the 25th Division logistical support base.

At 1030R, a UH-1C from Air Cavalry Troop received four rounds of fire but no hite were received. The incident took place near IT229927.

### 1st Squadron

The squadron executed search and destroy operations in AO MIKE. Troop A (...) conducted road clearing and mine seeeping operations along route TIA in coordination with the 1st Brigade, 1st Infantry Division.

Troop  $\underline{\mathbb{A}}$  discovered an enemy base comp containing 250 pounds of medical supplies at  $\underline{\mathbb{A}}$   $\underline{\mathbb{A}}$  The camp, found at 0845H, contained four cases of condensed milk and four CHICOM grenades.

Troop B, at the same time and in the same general area, found fifty pounds of medicine, eleven grenades and one typewriter. Troop B, at 1208H, discovered a possible hospital complex consisting of trenches and bunkers and patient recovery rooms. The hospital was located at IT217934. At 1227H, the troop found seven huts, five pounds of rice and old medical supplies at IT210928. A small Viet Cong Base Cump was destroyed at 1340H. The camp had been found at IT217954. The troop found female clothing and personal items in the same area later in the afternoon.

At 100hH, a Troop C ACAV struck a mine at IT23h910. The vehicle burned but was recovered. There were no casualties.

Company D, found two M-16 rifles and one light anti-tank weapon (IAN), bandages, and fresh blood at IT201913, at 111178. Later, in the same area, a ten man broker and one Russian rifle were found.

### 3rd Squadron

The equadron continued operations begun on 1 March. The river crossing site previously secured was improved. Landing Zone RED was secured for the helicopter extraction of the Vietnamese Marine Task Force ALPHA. The extraction was completed by 1100H.

Troop K, at 0837H, discovered two bunkers and two fomholes in the vicinity of ITIh097H. The fortifications were destroyed. At 0930E, the troop discovered and then destroyed a plateon sized delaying position at ITI39917. At ITIh291h, three spider holes, seven two man fomholes reinforced with logs, and two transhes were found and destroyed late in the morning. A small base camp containing fifteen bunkers was discovered at 1538H. The camp, emplaced in the jungle at ITIh090h was destroyed.

3 March 1967

### 11th Armored Cavalry Regiment

The regiment's maneuver elements conducted search and destroy oper tions in Areas of Operation O and N. Regimental headquarters and supporting elements, and Troop I displaced to move by testical road march to ITOWA795. Troop I, departed at O700H to secure the new location (within AO BLACKHORSE) and struck a mine two kilometers south of the old regimental command post, at O71AH.

The tank suffered light track damage but there were no casualties. Company A, 4th Battalion, 23rd Infantry, was released from CPCON 11th Armored Cavalry Regiment at C700H, and followed Troop I until such time as it could move to TAY NINH and return to its parent unit. Regimental headquarters and supporting units departed the "Old French Fort" at 1016H, and proceeded without incident to move the new command post location in AO Blackhorse. Regimental trains and support elements dropped off at TRAI HI. AS the regimental headquarters was moving. Task Force Artillery departed FIRE SUPPORT BASE 7, and escorted by a platoon from Troop A closed in the regimental headquarters area at 1600H.

Within twenty-four hours after occupation at the new location, regimental headquarters was surrounded by a total of mino batteries of artillery firing in support of the 25th Division.

### 1st Squadron

The squadron conducted a sweep in AO N (See Annex B) and then executed detailed search and destroy operations in the same area.

Troop A, at 1130H, discovered and evacuated a small amount of unknown type medical supplies from ITL6300H.

Troop B, at 0950H, had a tank fall into a tank trap turning the vehicle on its side. There was no damage to the vehicle and it was recovered.

Troop C, rais the major contract of the days it angaged an estimated Viet Congrilation at 1450H. The energy was well entrenched at KT157955, wir strikes and artillary wars called in no the firefight propessed. By 1600H, the results of the days bent were two VC-KIA (BC), one VC KIA (BC), and one VC RI MAG. There were no friendly casualties.

### 3rd Squadron

The squadron maneuvered within AO O (See Annex C) in search and destroy operations.

At 1340H, Troop K received two RFG-2 rounds fired from MT129913. The rounds caused no damage or casualties and were answered by small arms and morter fire.

Troop L, at O8h3H, found two tons of polished rice and two hundred pounds of salt in several bunkers at XT159911. At 1320H, the troop discovered five gallons of kerosens, three hundred rounds of 7.62mm ammunition and 10 journs of polished rice at XT17191h. All the material was destroyed. The troop made a rare find at XT17191h, when it located an operational CHICOM AM radio and case. The radio was evacuated at 1h16H. At 1520H, thirty-five CBU Bomblets were found in the area and destroyed.

Company M, was fired on by an unknown type of antitank round at 0800H. The round fired from XT166913 missed the tank, but one IS was WHA. Fire was returned with unknown results. At 0911H, the company found two bunkars with overbead cover, one rifle of unknown type, a small amount of flour and an axtensive trail system at XT169917. The company then made contact with an estimated VC platoon at 0958H. The engagement resulted in three of the enemy XIA (POSS), and one IS WHA, and took place at XT16991h. By 1210H, the company had discovered an enemy base camp in the same general area. The camp contained seven rifle positions, numerous forholes, seven claymores and five H1936 Heuser Mifles.

h March 1967

### 11th Armored Cavalry Regiment

Maneuver elements of the regiment conducted search and destroy operations in Area of Operation O, and protected the helicopter extraction of alements of the 2nd Brigade, 25th Division and the 196th Hight Infantry Brigade. The regiment was given OFCON of the lat Battalion, 31st Infantry (M) affective OFCON. The 1st Battalion, 31st Infantry was released from OFCON of the Blackhorse Regiment after the helicopter extraction of the battalion from Pecition COUDER at 1130H. Troop I, and one platoon of Troop A, and three support equads from the lat Squadron remained OFCON to the Fagiment, and provided security for the regimental headquarters and Task Force Artillery.

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### Lat Squadron

The equadron secured the extraction of the 4th Battalian, 31st Infantry, at Position COUGAR and the 3rd Battalian, 21st Infantry from Position PANTHER.

At 1805H,  $\underline{\text{Troop A}}$ , reported punjii stakes lined both sides of a road et IT lh3006.

At 1430H, a tank attached to Troop B hit a pressure type mine at XT1029h6. Vehicle dimage was light and there were no casualties. At 1450H, an ACAV from the troop hit n pressure mine about 500 meters east of the mined tank. The vehicle burned and was destroyed. One US was WH1. At 1545H an ACAV from the troop was hit by an RFO-2 through the right side of the vehicle resulting in two US WHA.

### 3rd Squairon

The squadron continued the same operations as the day before.

At 1020H, Troop K found three CHICOM grenades, three magazines, five pounds of documente and a shower stall at XT132912. Punjii stakes four to six feet high were emplaced throughout the area. The shower and grenades were destroyed. Followup action by the troop in the same area (XT131915) uncovered a battalion sixed base camp. Included in the complex were bunkers with connecting trenches, diming room, eleeping quarters with cots, kitchen, a number of pigs and chickens, five pounds of documente, medical supplies and a sampan.

### 1st Bettelion, 5th Infantry (M)

The battalion moved to Position OLOEE where it co-located with the 3rd Squadron.

#### 5 March 1967

### 11th Armored Cavalry Regiment

Operations in AO O and N continued from the day before. Elemente of the regiment protected the helicopter extraction of the 2nd Brigade, 25th Division. The Blackhorse assumed operational control of the 3rd Battalion, 21st Infantry effective 0700H. They were to be extracted at IT1394. The regiment also provided security for the extraction of the 2nd Battalion, 1st Infantry from an IZ at IT095915. The regiment's maneuver and support units prepared to enter the ElephantaKar's sealing the Cambod'an border and conducting search and destroy in sector beginning 7 March.

### 1st Squadron

The squadron displaced to Objective PANTHER and protected the extraction of the 3rd Battalion, 21st Infantry, and Battery C, 7th Battalion, 11th Artillery. Elements of the squadron also secured an IZ at IT095915 for the extraction of the 2nd Battalion, 1st Infantry.

### 3rd Squadron

The squadron established a combat base nt ITO92863 and prepared for maneuver on 6 March.

Troop K, at 1345H, hit a pressure type mine at 17093858. The incident resulted in no casualties to US personnel and only minor track damage to the vehicle.

At 1347H, Troop L, found one butterfly type mine by the side of the road at XTO94858 and destroyed it in place.

### let Battalion, 5th Infantry (M)

The battalion displaced from Objective OLOES to AO Alackboxes at Mr039789. At lillow, an armound personnel carrier from the battalion was struck by a 75mm recoilless rifle round resulting in one US KHA and two US WHA.

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Company B, found an enemy base camp at XTO8891h and angaged an estimated four Viet Cong engaged therein, resulting in one VC KIA (BC). The VC had one CHICOM rifle, and one RPG-2 weapon with two rounds.

6 March 1967

### 11th Armored Cavalry Regiment

The regiment prepared to maneuver into the "Elephant Ear". At 0700H, the 1st Battalion, 5th Infantry (M) was released from OPCON of the Blackhorse Regiment, leas Company B, who assumed control of perimeter security for the regimental command post and Task Force Artillery. Troop I, was released from OPCON 11th Armored Cavalry at 0700H and returned to its parent unit.

At 0725H, a UR-ID helicopter landing at the regimental command post received fire in the vicinity of IT0280. A light fire team was accambled and returned fire with unknown results. At 0955H, an Air Cavalry Troop gunship was fired at from IT158973 while flying at 1100 feet. Fire was returned but enemy losses were unknown. At 1648H, a FAC reported a small trench system at IT023853 five to seven meters in length.

### 1st Squadron

The squadron moved from Objective PANTHER to Objective MUSTANA at 17095915, and prepared for maneuver on 7 March.

Troop  $\Lambda_s$  at 11,25H, observed a Viet Cong running in the vicinity of ITC65857, but could not fire on the VC because of the proximity of friendly troops.

At 1637H, a tank from Company D, hit a mine at ITO57871 resulting in only minor suspension system damage and no casualties. At 1900H, an Ally from the 919th Engineers attached to the company atruck a mine resulting in four US WHA and moderate damage to the suspension system.

### 3rd Squadron

The aquadron prepared for operations from a combat base at XTO92863.

Troop I, upon release from regimental control moved to secure a stream orcesting at ITOLOGO.

Troop E, at 1720H, discovered a series of ten two man bunkers from ITO91862 to ITO97802. In addition a four man bunker was found. The fortifications were destroyed. At 1520H, a tank attached to the troop received automatic weapons and RFG-2 fire at ITO93862. No hits were sustained and there were no casualties. Fire was returned with unknown results.

### 1st Battalion, 5th Infantry (M)

The tattalion remained at its combat base at XTO39789 until released from OPCON, lith Armored Cavalry Regiment. From 0225H until 0237H, the battalion was attacked by the VD using 60 and 82mm mortars. Approximately 120 rounds were received and forty-one infantrymen were wounded. Patrols discovered the mortar firing site at XTO19782. During the attack counter mortar fires were shot by Task Force Artillery. An Air Force CL7 Gun and Flareship called to the scene could not orient itself and was released by the regiment.

### 3rd Battalion, 21st Infantry

The unit remained at a combat base at IT126676 and prepared for operations on 7 March.

7 March 1967

11th Armored Cavalry Regiment

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Attached and assigned maneuver elements attacked in zone (See Annex D) and established blocking positions along the Cambodian border. The LD was crossed at 0730H.

At 0908H, an Air Cavalry Troop light fire team sngaged two Viet Cong at MT028856 resulting in two VC KEA (BC). Intense ground fire was received at 1430H, from WT 953777. The fire came from an extensive bunker system in the area. The aircraft had one rocket pod hit which it was forced to jettleon. A eacond gunship was hit et the ease time resulting in minor aircraft damage. There were no casualties in either instance. Artillery fires were placed in the area as were the fires of the gunship. The enemy force engaged was estimated to be an enemy platoon.

At 0827, an armored personnel carrier from Company B, 1st Battalion, 5th Infantry (M), hit a mine at NT022797, damaging the suspension system. There were no casualties.

A Gi-47 "Chinook" helicopter received ground fire at 1735H. The aircraft was hit numerous times, but was nor forced to land. The fire was returned at WT912804.

### lst Squadron

The squadron attacked west in sector following the Cambodian border west and then south to the boundary with the 3rd Brigade, 1th Infantry Division establishing blocking positions.

At O845H, Troop A, engaged one VC at ITO25055, with unknown results.

### 3rd Squadron

The squadron attacked west along the Cambodian border after initially securing an LZ, and a ford site at ITO90863 until the site security mission was assumed by the 3rd Battalion, 21st Infantry.

Troop K, destroyed a box mine et 0752H at IT090857. At 1025H, the troop destroyed two CHU box late found along a trail near IT079848 and IT083848.

Company M, found a small storage bin, recently used pots and pans, and a four by five meter garden plot at WT970897. The storage bin was destroyed. The company found two knapsacks and a hut et WT976899, along with h fishtraps in a river at 1150H.

### 3rd Battalion, 2lst Infantry

The battalion conducted an airmobile assault at ITO486 to secure a ford eite at ITO40863, end establish blocking positions along the Cambodian border. The assault began at 0720H, and was completed by 0937H without incident.

8 March 1967

### 11th Armored Cavalry Regiment

The regiment continued operations initiated on 7 March by executing search and destroy operations along the Cambodian border.

At 1740H, a resupply CH-47 received automatic weapons fire from WT945857 resulting in fuel 12xe damage and an emergency landing near elements of Company D. The The company secured the helicopter during the night. No creamen were wounded.

### Let Squadron

The equadron executed search and destroy operations in sector between Phase Line PINTO, and the Cambodian border.

Troop A, found a well used trail along a stream at WT902788 as well as fishing poles in the stream at 0500H. At 1610H, the troop found a hut filled with an estimated 360 subic feet of unpolished rice at WT909792.

Troop B, found lines tied to trees, wood for constructing bunkers, and campfires with sticks to hold sooking pote. The camp was discovered at 09hhH, in the vicinity of WT897801.

Troop C, found a small base comp consisting of seven buts with bunkers. A sick slip was also found for a 15 year old boy suffering from malaria, in the case camp at WT9358hh. The camp was found at 0900H. The troop discovered what appeared to be an aid station containing documents, and medical supplies and unit identification as CloSA at 1030H, in the same area as the base camp found at 0900H. At 1155H, the troop was engaged by the VC using an unknown type of explosive at WT 918820. Fire was returned, resulting in one VC KIA (BC), one VC RW WIA, and eight VC KIA (POSS). A served of the area resulted in the capture of a bundle of booby trapped clothing and two weapons of unknown type.

Company D found two cows at WT937879 at 1130H. The animals were svacuated. At 1320H, the company discovered two bunkers, a blackboard and two pounds of documents at WT933855. At 1335H, an ACAV was hit by an RFG-2 or rifle grounds, and the vehicle was destroyed by burning. 5 US were WHA in the incident at WT943849. The company found a base camp at XT935855 at 1630H. A search of the area disclosed assorted medical supplies, 16 rounds of 60mm morter assumittion, four hand grenades, 250 rounds of small arms assumition, one bag of rice and bloodstained propaganda papers.

### 3rd Squadron

The squadron conducted search and destroy operations in sector between Phase Line PINTO and the Cambodian border.

Troop I destroyed a small base camp of seven small huts, one large hut, one small mess hall, a tailor shop, four bundles of punjii stakes and 7 picnic style tables. The camp, discovered at 1115H, was located at WT997887. The troop destroyed fifteen fewholes situation in a defensive position at WT993878.

Company M found a Phillips all transistor radio (portable type) at 1100H, in the violatty of WT973847.

### 3rd Battalion, 21st Infantry

The battalion conducted search and destroy operations between Phase Lino PIRTO and the Cambodian border. In addition the battalion secured the ford site at IT 0h065. There was no enemy contact during the day.

### 9 March 1967

### 11th Armored Cavalry Regiment

The regiment continued participation in Operation JUNCTION CITY I, conducting might security and search and destroy operations. The might operations being conducted in the Blackhorse AO and the search and destroy operations between the Combudian border and PL PINTO. Company B, lst Battalion, 5th Infantry (M) continued to provide security for the regiment.

At 1330H, an Air Cavalry Troop UH-1C engaged one VC at WT9hin833 resulting in 1 VC KIA (BC).

At 1510H, an armored personnel carrier from Company B, 1st Battalion, 5th Enfantry (M), but a mine ETC32799 with no communities and light vehicle damage resulting.

### 1st Soundron

The equadrum continued search and destroy operations in their assigned sector.

Troop A, reserved super fire at 092CH, from WT9308LO and returned the fire with 1 US WHA as a result of the action. At 1450H, a recovery vehicle with Troop A was hit by a rifle grande, vicinity WT913793. The grande penetrated the front and hit an air filter, but the vehicle was still operational and there were no US casualties. Fire was returned with unknown results. At 1500H, Troop A discovered 1 VC KIA (BC) with documents, film, and a latter from a US individual in Company C, 4th Battalion, 9th Infantry. At 1760H, Troop A received small area fire and 1 rifle grande from a ditch on the west side of the road, violatily WT907797. As fire was returned, a light fire team was called in for support. The results of the engagement were 5 US WHA, 1 VC KIA (BC), 1 VC KIA (POSS). A followup of the contact at 1140H, netted 2 VC KIA (POSS).

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At 1030H, Troop B discovered a VC hootoh containing 55 gallons of gasoline and three 'ags of cement at XT927812. The but and contents were destroyed.

At 0940H, Company D received automatic weapons fire from WT938872. Fire was returned with negative results and there were three US WHA. At 2045H, a Company D tank stached to Troop C saw movement to his front, vicinity WT907797. The tank openedup with camister and automatic weapons fire with unknown results.

### 3rd Squadron

The squadron continued participation in Operation JUNCTION CITY I and conducted search and destroy operations in their assigned sector. At 2030H, Troop I received small arms fire from an unknown size VC force, vicinity MT005872. Fire was returned with automatic weapons and claymores and resulted in one VC KIA (BC) and one CHICON type 56 cartine captured.

At 1915H, Troop I found and destroyed seven foundles at vicinity WT950866.

At 1100H, Company M found a 12X16 foot shelter and one fish trap at KT957877. The structure and material were destroyed.

### 3rd Battalion, 21st Infantry

The battalion continued participation in Operation JUNCTION CITY I under OPCON to the regiment. They conducted search and destroy operations with no significant incidents reported.

### Task Force Artillery

Continued to provide fire support for the regiment.

### Battery A, 2nd Battalion, 35th Artillery

Continued to provide direct support to 3rd Battalian, 21st Infantry under control of Task Force Artillery.

10 March 1967

### 11th Armored Cavalry Regiment

The regiment continued participation in Operation JUNCTION CITY I, conducting might security operations in the Blackhorse AO. Search and destroy operations continued between the Cambodian border and PL PINTO.

### 1st Squadron

The squadron continued to conduct search and destroy operations in their assigned sectors while participating in Operation JUNITION CITY I.

At 0917H, Troop A in the vicinity WT905798 found a but and three forholes with a blue wire leading north from the positions toward the river. At 1935H, an ACAV was hit by an anti-tank grenade in the gas tank resulting in two US WHA and one ACAV destroyed. Fire was returned with sutomatic weapons and an immediate air strike with unknown results. At 1138H, an anti-tank mine was discovered and destroyed on a trail vicinity WT905797. At 1210H, a tunnel and trail were found by Troop A running north-west from vicinity WT905797. At 1620H, vicinity WT925808, Troop A found a classroom 20X15 feet containing documents and fresh flowers on a table. In the same area, a three room but (one VIP room, one film room) an extensive trench system, and 30 buts were found. Documents were found identifying the unit as GlO7.

At 150%, Troop B found a dispensary, vicinity WT925805. At 1725H, Troop B found a sixteen inch red star pennant and medical supplies in a stucce building, vicinity WT903797. The building was heavily boobytrapped and contained a sound proof room with double thickness glass on the windows, a place for a truck engine generator, a heavy coaxial power cable, places where antennas had been mounted, and a mimec machine with stencils.

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#### 3rd Squadron

The squadron continued participation in Operation JUNCTION CITY I conducting search and destroy operations in their assigned sector.

At 2210H, elements of Troop I fired on three to five VC at XT000866, resulting in one CHICCM type 53 fifth captured and one VC KIA (BC).

At 1140H, Troop L received sight rounds of small arms, vicinity WT990877 (100 meters from squadron command post). Fire was returned with unknown results.

At 1240H, Company M received five rounds of morter fire, small arms fire, and recoilless rifls fire vicinity WT973862. Fire was returned with automatic weapone, a light fire team, and artillery with unknown results.

A subsequent sweep of the area following the break of contact, revealed a regimental sized base camp containing the following: Numerous concrete reinforced bunkers, a thirty foot deep tunnel type air raid shelter, extensive trench systems, two mess halls, a volleyball court, disponsary, a 100 foot lookout tower, underground rooms used as shelters for pigs and chickens, an undetermined amount of small arms summittion, a telephone, 300 feet of wire, a bicycle repair shop, three Russian 7.62mm Mosin Nagent rifles, one US Mi rifle, three US Mi submachineguns, two French MAI 19 sub-machineguns, ten CHICCM grenades, thirteen German Mauser rifles, four French MAS rifles, twelve bicycles, one 12 gauge Remington shotgun, one CHICCM type 24 heavy machinegun with anti-aircraft mount, and documents from North Vietnam. The bunkers and fortifications were destroyed and the telephone and weapons were evacuated.

### 3rd Battalion, 21st Infantry

The battalion remained CPCCN to the Elackhorse Regiment while participating in Operation JUNCTICN CITI I. There were no significant incidents reported.

### Task Force Artillery

Continued to provide fire support for the regiment from a fire support base, vicinity NTO31788. Battery A, 2nd Battalion, 35th Artillery continued to provide DS to 3rd Battalion, 21st Infantry under control of Task Force Artillery.

11 and 12 March 1967

### 11th Armored Cavalry Regiment

The regiment continued to conduct night security and search and destroy operations in AO Blackhorse and in the area between Place Line PINTO and the Cambodian border. Company R, let Battalion, 5th Infantry (M) continued to secure the regimental command post and Task Force Artillery. At OSUSH, an airborne I.C observed fifty meters of trench and four square shaped bunkers at ITO49640. At 1105H, an Air Cavalry Troop helicopter observed two automatic weapons positions at WT954775. Fire was received from the position. The helicopter received one hit in the engine mount. There were no casualties. At 1615H, another armed helicopter received fire from WT 929785. The aircraft received 1 hit, but there were no casualties. At 1624H, an Air Cavalry Troop engaged three VC at WT925785, resulting in three VC KHA (BC).

On 12 March the area in which the regiment operated was expanded to include the area between Phase Line PINTO and the boundary with the 3rd Brigade, 4th Infantry Division.

### 1st Squadron

The squadron continued to operate in sector, in search and destroy operations between Phase Line PINTO and the Cambodian border. Throughout the morning there was light but almost steady contact with the enemy. At 0905H, Troop B discovered a base camp consisting of ten buts, ten bunkers built into ant hills and one 55 gallon drum of polished rice near a river at WT92784. At 1107H, an ACAV was hit by RFG-2 or recoilless rifle round resulting in light vehicle damage and two US WHA, in the same general area.

At 122 H, Troop C received fire from WT925795. Fire was returned with unknown results.

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At 1350H, Troop B, contacted a company sized force imitiating the heaviest engagement with the enemy during Operation JUNCTION CITY I. The bettle was fought in the area of WT921784.

The enemy was well entranched in fortified positions and was equipped with RFG2 recoilless rifles, small arms and automatic weapons. Artillery, nutomatic weapons and TAC Air were employed against the fortified position until 111915H, when the position was sealed and major elements of the squadron withdrew to laager positions while keeping the enemy base area sealed off. Air Force flare and minigum ships were employed over the area throughout the night and the enemy area was illuminated continuously. Artillery and minigum fire was placed in the area throughout the night and the enemy area was illuminated continuously. Artillery and minigum fire was placed In the erea throughout the night. One pod of air delivered CS was dropped at 111815H and two pods of air delivered CS were dropped at 120730H. A total of ten air strikes were placed on the target from 111200H to 12100H. A total of six Air Force Flere, Gunships flow in support of the 1st Squadron during the night. At 111845H, is light fire term flying in support of the squadron epotted and took under fire five Viet Cong along the river bank at WT925785. VC losses were unknown. Troop A, at 111850H received automatic fire at WT925785 and returned the fire with unknown results. At 111859H, Troop B received resoilless rifle fire of unknown type at WT925785. Fire was returned with unknown results. Troop C, at 111855H, received automatic weapons fire during which three US were WHA at WT925785. Fire was returned with unknown results. At 111918H, Troop A engaged VC snipers in trese with M79's inflicting unknown casualties on the enemy. At 112025H, Troop A reported that the most recent unknown casualties on the enemy. At 112025H, Troop A reported that the most recent air strike had resulted in eight VC KBA (POSS) at WT945790. As of 112300H, the body count for the fight was as follows: twenty-four VC KIA (BC), eighteen VC KIA (POSS), three VC KBA (BC), and eight KBA (POSS). At 120745H, a light fire team flying in support of the 1st Squadron received fire from WT923785 and returned the fire with artillery. At 120815H, location WT923785, an additional two VC KIA (BC) were found by Troop C. At 120815H an ACAV from Troop A was hit by unknown type antitank fire at WT923785 resulting in one US WHA. Fire was returned with unknown results. At 121035H, Troop A found a CHICON type 53 bolt action rifle at WT923785. A light fire team. flying in support of the lst Squadrom spotted two VC running A light fire team, flying in support of the 1st Squadron spotted two VC running into the jungle at WT932780. Troop C investigated. The light fire team received fire from the jungle (WT902781) at 121140H and called articlery fire on the area. At 121200H, Troop A discovered a water cooled heavy machinegun in a concrete bunker at WT923785. Inside the 15 foot bunker was a lower foot printing press complete with type. A second press was found in another concrete bunker vicinity WT924785. From all indications the presses were apparently utilized by the CCSVN Propaganda and Cultural Indectrination Section and were the first known to be captured in complete working condition by US troops. Troop A, at 121235H found two light entitank weapons (LAW) launchers that were booby trapped in a bunker at WT923785. At 1240H, two ACAV's were destroyed by anti-tank fire of unknown type at WT925810 resulting in eight WHA. At 121450H, Troop A found three VC KIA (BC) and Troop B found found one VC KIA (BC) at WT923785. At 121525H, Troop A found a generator 2'X 4' in a bunker at WT925785. At 121555H, Troop C found one VC KIA (BC) at WT923785.

## 3rd Squadron

The squadron continued to execute search and destroy operations in sector, on the 11th and 12th. Troop L and Company M worked from Phase Line PINTO to the boundary with the 3rd Brigade, 4th Infantry Division.

Elements of Troop I fired on three or more Vict Cong at XTCCC666. The incident occurred at 1122H, and resulted in one VC KIA (BC) and one CHICON type 53 carbine.

Troop K, at 110800H, discovered a well used trail running east to west at XT 996859. At 0700H, the troop discovered e well used trail and a basket containing punjii stakes at WT998854. At 111600H, elements of the troop discovered a damaged fish trap at WT990846, and all were destroyed.

At 110905H, Troop I discovered a week old grave at WT999859. The grave marker stated that the emplaced undermeath was killed by Americans. Al 111148H, the troop received light small arms fire, but no casualties resulted. At WT989846, the troop found and destroyed a sampan at 111600H.

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Troop I, at 117400H, discovered and destroyed one but with three open stoves and five bomb shelters with interconnecting trenches at XT022866. At 121030H, the troop found five bunkers connected by a trench system at XT004846.

Troop K, at 121825H, destroyed six foxholes with overhead cover at XT987850. At 121120H, the troop found one large underground bunker at WT984849.

Troop L, at 121025H, found one well constructed building twenty five by thirty feet at WT977852. At 121105H, the troop found ten buts with interconnecting tunnels, one MI carbine, one mess hall, and several pigs and chickens at WT908850. No casualties resulted and fire was returned with unknown results. A large building, wooden riflee, one MI rifle, one German sub-machine gun, one wooden hand grenade, twenty-five pounds of documents, a musical instrument (horn), clothes, bicycle parts, one gae maek, two flashlights, and sixteen medical bags at WT977852.

Company M found, at 120855H, the following items in an enemy base camp: Six typewriters (only two operational), fifty pounds of documents, fifteen new bicycle tires, twenty five new bicycle tubes and hand toole at WT970852.

On 11 March, the PSYOPS team conducted a speaker mission for two and one half hours during period 9715-0745-1000-1100-1500-1600, and dropped 40,000 leaflets in the regimental AO.

On 12 March, the 11th Armored Cavalry Regiment PSYOPS team conducted an airborne speaker mission for three and one half hours in support of the 1st Squadron.

13 March 1967

## 11th Armored avalry Regiment

The regiment continued participation in Operation JUNCTION CITY I, and prepared for over land movement to the regimental base camp. <u>Company B, let Battalion</u>, <u>5th Infantry (M)</u> continued under the operational control of the regiment and provided <u>eecurity for the regimental command post and Tack Force Artillery.</u>

At 1850H, an Air Cavalry Troop light fire team received automatic weapone fire, vicinity WT899790 resulting in negative casualties or damage. Fire was returned with rockets and automatic weapons fire with unknown results.

#### 1st Squadron

The equadron continued search and destroy operations in their assigned sectors while participating in Operation JUNCTION CITY I. The squadron displaced to the vicinity XTO378 in preparation for overland movement to the regimental base camp.

At 1920H, Troop A reported capture on one CHICOM 1944 type 53 carbine and one 22 cal. belt action rifle and discovered one VC KIA (BC) in a bunker vicinity WT941785.

At 1650H, Company D captured two generatore, vicinity WT945785. It was later determined that the previously reported generators were one cylinder engines of US manufacture (KOHLER in Wieconsin) and were possibly used in sampans.

#### 3rd Squadron

The equadron continued participation in Operation JUNCTION CITY I, conducting search and destroy operations in their assigned sector. The squadron also secured a crossing site, vicinity XTC37865, and a landing zone, vicinity XTC586 for heliborne extraction of the 3rd Battalion, 2let Infantry. The equadron then displaced to the vicinity of XTC682 in preparation for the overland movement to the regimental base camp.

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## 3rd Battellon, 21st Infantry

The battalion continued participation in Operation JUNCTION CITY Land remained OPCON to the Blackhorse Regiment. The battalion conducted a tactical foot march to the vicinity of ITO586 and prepared for heliborne extraction.

#### Task Force Artillery

Continued to provide fire support for elements of the regiment. Battery A, 2nd Battalion, 35th Artillery continued to provide direct support for the 3rd Battalion, 21st Infantry under control of Task Force Artillery.

14 March 1967

#### 11th Armored Cavalry Regiment

The regiment continued participation in Operation JUNCTION CITY I. The regiment proceeded with the displacement of ite elements in preparation for overland movement to the regimental base camp. The 3rd Battalion, 21st Infantry was released from regimental control upon completion of extraction - 1st Platoon, Troop K continued to provide security for the regimental trains and the FSA. Company B, 1st Battalion, 5th Infantry (M) continued under OFWON to the regiment securing the regimental command post and Task Force Artillery.

At 1050H, an airborne FAC observed two VC transporting emplies across a river on e raft, vicinity WT9697h3. A FAC again reported observing one VC running towards the Cambodian horder et 1625H, vicinity WT93778h.

#### 1st Squadron

The equadron continued search and destroy operations in their assigned sector and displaced to vicinity ITO378 in preparation for overland movement to the regimental base cample.

At 1020H, Troop A observed two VC running. One VC was carrying a paper, the other a weapon and were fleeing to the southwest, vicinity WT946782. At 1110H, the troop received one rifle grenade and small arms fire from ecrose the river in the vicinity WT945789 resulting in one US KHA. Automatic weepons fire was returned with unknown results. Troop A destroyed three 55 gallon drums filled with fuel et 1145H, vicinity WT945785. The fuel was thought to be fougasee.

At 1230H, Troop B found fifty, one pound sticke of dynamits with US markings, one case of C3 explosive, twelve 100 pound bags of ealt, several documents, a small quantity of grenades, and a trench, vicinity WT932788. At 1145H, the Troop B command post engaged five VC, vicinity WT928785, resulting in one VC KIA (BC), capture of one Thompson sub-machinegun and a document indicating the VC was a squad leader of unit Bh-271. There were no US casualties. At 1650H, one RFG-2 round and small arms fire were received from an estimated three VC vicinity WT926788. Fire was returned with automatic weapons, TAC Air, and artillery with unknown results.

#### 3rd Squadron

The squadron continued participation in Operation JUNCTION CITY I, conducting search and destroy operations in their assigned sector. The squadron displaced to KTO682 in preparation for overland movement. 1st Platoon, Troop K, continued escurity for regimental trains.

At 0900H, a Troop K tank hit an AT mine, and an ACAV hit another AT mine, vicinity ITOWA856.

At 0850H, Troop L located an excert trail running north-south, vicinity WT 9558hl. At 11h5H, automatic weapons and recoilless rifla fire was received from west of WT953850 resulting in two US WHA. Fire was returned with unknown results.

## 3rd Battalion, 21st Infantry

The battalion was extracted to TRAI RI in eight lifts commencing at 1302H, The battalion was released from regimental control upon completion of extraction at 1358H.

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#### Task Force Artillery

Continued to provide support for elements of the regiment from vicinity IT CTCCS. Battery A, 2nd Rattalion, 35th Artillery reverted from direct support 3rd Battalion, 21st Infantry et 1358H to GS (Reinforcing) under control of Task Force Artillery.

The PsyOps team conducted an all borns sporter mission for two hours and dropped 150,000 learlets in the areas: WT9080 - WT9076 - WT9489 - TT0586.

#### 15 March 1967

## 11th Amored Cavalry Regiment

The regiment terminated search and destroy operations and the squadrons moved to might laager positions in preparation for the road march to the regimental base camp. Regimental command post and trains escorted by Troop K departed AO Bhackhorse at lineH, making a day and night teotical road march. The regimental command post and trains closed the regimental base camp at 0330H on the 16th.

#### Ist Squadron

The squadron terminated search and destroy operations and moved to night laager positions vicinity NTO278. Squadron elements departed AO Blackhorse for the regimental base camp at 1601H, and conducted a day and night tectical road march closing the base camp at 1839H on the 16th without incident.

#### 3rd Squadron

The squadron terminated search and destroy operations in sssigned sector, and moved to night larger positions vicinity NTO682. Squadron elements departed 40 Black-horse for the regimental base camp et 1340H, conducting a day and night tactical march closing the base camp 1600H, on the 16th. There were no incidents reported.

#### 11. (C) RESULTS.

#### a. Personnel:

77 VC KIA (BC), 7 VC KBA (BC), 10 VC KIA (POSS) and 27 VC KBA (POSS). Eight individuals were detained and 3 Viet Cong were captured. There were no CHIEU HOI's during JUNCTION CITY I.

## b. Fortifications and Buildings:

216 structures, 858 fortifications, three water wells, one water dam and one footbridgs were destroyed.

#### c. Materiel:

- (1) Captured: 1 LS ML rifle, 1 AK-47 w/magasine, 5 M3 SMC, 7 Russian Mosin Nagent rifles, 3½ Mauser rifles, 17 CHICON type 53 carbines, 17 French MAS 36 rifles, 6 CHICON type 56 carbines, 3 French MAT-49 SMC, 2 M-16 rifles, 1 Remington shotgun, 1 CHICCI -type 2½ Hvy MG w/AA mount, 1 CHI CON type 2½ Hvy MG, 3 LAW, 1 Schmeisser MP-38 SMi, 1 ML carbine, 1 Thompson SMC, 1 .22 Cal belt action rifle, 91 wooden rifles, 3 VC chaymores, ½ magasines, 1 7.62mm (N barrel, 1 rifls scope, 1 RFG-2 rd, 61 60mm mortar rds, 1 case Composition C3, 50 1 lb sticks of TNT, 1 L19 wood model, 1 blackbeard, 1 CHICON radio receiver, and 3 CHICON protective masks.
- (2) Destroyed: 1 CHICOM type 2h Hvy MG, 16276 rds of small arms, 163 artillery rds, 39 mines, 1 US claymore, 10 BhO rds, 2 RFG-2 launchers, 23 RFG-2 rds, 18h grenades, 1 Hvy MG, 2 250 lb bembs, one 500 lb bemb, 13 VC claymores, 3 82mm mortar rds, and 3 82mm fuses.

## d. Miscellaneous Items and Foodstuffs:

(1) Captured: 1850 lbs salt, 1 switchboard line, 150 tons of polished rice, 350 lbs clothing, 50 1 gal cans cooking oil, 4 cases condensed milk, 7 typewriters,

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I mimeograph machine w/stencils, 2 medical kite and essorted medical supplies, 16 medical bags, 1 Phillips radio, 1 antenna, assorted radio and generator spare parts, 1 generator, 2 US KOHIER engines, 2 printing presses, 581 lbs documents, assorted hand tools, 2 flashlights, 10 batteries, 1 musical instrument (hora), 3 sewing machines, 1 knapseck, 12" roll of 16mm film, 2 microphone stands, wooden map board, unknown type camister round, 3 bags cement, 2 telephones, 300 ft wire, 17 bicycles, 15 bicycle tire tubes, 16" stack of photos.

(2) Destroyed: 500 meters punjii stakes, 1 rice mill, 1 poncho, 30 pigs, 12 chickens, 6 tables, 6 fichtreps, 1 bicycle, 65 gallons gas, 5 gallone tar, 1 fish net, 5 meters detonating cord, and 1 sampan.

#### e. Friendly Lossee:

Friendly losses included nine US KHA, 111 US WHA. Materiel losses were twenty-seven ACAV's one M577, one M578, thirteen M18A3, one 5 ton truck, one 2½ ton truck, five UHlC helicoptere, and 2 OH23G helicopters damaged. Seven ACAV's wers destroyed.

f. Reaction to friendly air strikes was not possible in most instances. Approximately 25% of the etrikes initiated were followed up by ground manauver elements. The missions assigned to the aircraft were the principal limiting factors on followup action. TAC Air during the operation was employed to engage suspected or known enemy locations and to neutralize objective areas. Because of the inaccessibility of most of the suspected or known Viet Cong positions, movement of ground forces into the areas was not feasible. However, when used on objective areas ground forces closed almost immediately upon termination of the strike.

#### 12. (U) Administrative Matters.

a. General. Plans formulated for JUNCTION CITY I proved to be edequate, resupply activities kept pace with consumption rates while replacement personnel continued to fulfill the daily needs of the Blackborse. During Phase I (18-22 February) support for all classes of supply was provided by the 25th Infantry Division from supply points in their base camp at CU CHI. From 23 February to the termination of JUNCTION CITY I (15 March) logistical support was provided from 1st Logistical Command Forward Supply Areas at XT2867 and later at TRAI BI (XT1270).

Personnel activities were split with the initial processing and transmitting of casualty information from the forward aree back to the regimental base camp. The quantity of paperwork dictated the requirement for it to be processed from the base camp to higher headquarters. Consequently, all final action personnel and administrative matters were conducted from the base camp.

#### b. Logistics.

#### (1) Resupply:

Both ground transport and aerial delivery were used. Ground transportetion was primarily used to move 155mm ammunithon over a secured route to the firs support bases. Aerial delivery was used to haul Class I, II and V supplies to the forward elements of the two squadrons, eince their locations were normally inaccessible by land lines of communication. All supplies were either drawn from supply points in CU CHI or forward supply areas.

## (2) Maintenance:

Maintenance support was provided by the 188th Maintenance Battalion with backup support provided by the 610th Maintenance Battalion.

(a) Repair parts. Numerous vehicles received damage to suspension systems from mines. Replacement parts were not readily available, thus limiting the number of tracked vehicles available for combat operations. Items such as left and right road wheel arms, road wheel hubs, seals, torsion bars, and road wheels had to be scrounged by scavenging the maintenance units in the area and by making frequent visits to the classification and salvage point in FOND HIMH and the 506th Supply Depot in SAIGON. Experience factors established on Operation CEDAR FALLS had not been cranked into the supply system in anticipation of the increased demands for those high mortality repair parts.

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(b) Evacuation. Seven Mh8A3 tanks and eight AGAV's remained in TAX NINH for evacuation by the 15th Support Brigade. The apparent lask of a sense of urgency by the supporting unit, resulted in a considerable loss of time. In fact it was some 30 days before the last vehicles were moved. This was necessary since the regiment does not have the organic tank transporters or low bed trailers required to evacuate the disabled vehicles.

- (c) Transportation. Only organic transport was utilised.
- (d) Supply and support statistics. Daily consumption figures were rendered by the Forward Supply Areas to the 15th Support Brigade.

## (3) Treatment and evacuation of Casualties:

Casualties received during JUNCTION CITY I were light and the majority of the individuals sustaining injuries from heatile fire received them from either mines or sniper fire. Of the casualties evacuated, 90% were first sent to the 15th MUST and then transferred to either the 12th, 93rd, 21th and 36th Evacuation Hospitals or the 3rd Field Hespital. The maximum utilisation of organic medical facilities in the regiment resulted in the treatment of 25% of the casualties in the battle area and their prompt return to duty.

#### c. Communications:

- (1) Communications to higher headquarters from regimental headquarters:
- (a) FM Nets The regiment entered the 25th Division Command Net maintaining close contact with higher headquarters.
- (b) AM RATT 11th Armored Cavalry Regiment entered the 25th Infantry Division Command Net Number 2, providing on-line radio teletype communications with higher headquarters (See Appendix & to Annex E).
- (c) Telephone A twelve channel VHF system was provided by the 125th Signal Battalion from the Blackhorse Forward CP to the Lightning Forward CP utilizing half of an AN/MRC-69 which provided the following circuits:

## 1 Common Users

lith Armored Cavalry Regiment S-3 TCC to 25th Division TCC.

lith Armored Cavalry Regiment S-3 Air to 25th Division G-3 Air Forward FSE to Forward FSE to 25th Division FSE.

lith Armored Cavalry Regiment Trains S-1 to 11th Armored Cavalry Regiment S-1 Rear.

Artillery Support Units (h) to 25th Division Artillery (h)

lith Armored Cavalry Air Cavalry Troop Forward to 11th Armored Cavalry Air Cavalry Troop.

## 2 Common Users

Two lith Armored Cavalry Regiment Forward to 25th Division Forward. One lith Armored Cavalry Regiment Forward to Long Giao Switchboard.

The three common user circuits provided access into the Army Telephone System.

## (c) Taletypewritar:

A circuit was established through 25th Division Forward into Army teletype system. The AR/MGC-17 (Communications Center) and operating personnel were furnished by the 53rd Signal Battalion.

## (d) Regimental Trains Talephone:

When separated from the regimental command post, the regimental trains were provided access into the Army telephone system by dual routes. Circuits were established into the 25th Division Artillary Forward Switchboard and into the 11th Armored Cavalry Regiment Forward Switchboard. The Latter circuits were established through the use of a second akting 69, provided by the 125th Signal Battalic By sateblishing this second 12 channel system, an alternate capability was available in the event the first system became inoperative.

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## (a) Radio Teletype:

1 AM Command/Intelligence Net established to base comp from regimental field location by using an AN/GRC-26D as the base comp stetion. This facility was provided by the 53rd Signal Battalion.

2 AM Admin/Log Net established to LONG BINH and to bees camp from regimental trains in cooperation with the 186th Maintenance Battelion, who provided one operator at LONG BINH, two at base camp and the equipment at base camp. The remaining operators were provided by the regiment.

#### (b) Telephone:

l Sole user circuit established from forward location to base camp to provide direct scoses between Blackhorss Forward Switchboard and LONG GIAO Switchboard. A second sole user circuit was established from the Blackhorse Forward Switchboard to the regimental Sal at base camp (See Appendix 1 to Annex E).

2 Common user circuite (2) were provided from Blackhorse Forward into Lightning Forward thus offering access into the Army telephone system (See Appendix 2 to Annex E).

#### (c) Isletypewriter:

Circuit to base camp from 11th Armored Cavelry Forward, through 25th Division Forward and II Field Force V.

#### (d) FM:

Admin/Log Net utilized almost continuously in the last field location due to the separation of the forward command post and the trains areas. It was also utilized in convoy control thus providing continuous communications (See Appendix 3 to Annex  $\Xi$ ).

#### (3) Special Equipment:

- (a) A PP-1451, battery charger was obtained to be utilized in converting AC to DC for operation of the radios within the Hlackhorss TOC from a central generator power source, thus reducing the number of small generatore and the necessity for running the M-577 sngines. Due to the added supere requirements of the AM equipment the PP-1451 is not large enough to provide power for all AM and FM equipment. Heavy duty 12 volt betteries are utilised between the battery charger and the equipment to provide a constant voltage.
- (b) Techniques. It was necessary during one phase of the operation to install and utilize an FM retransmission station to provide communications between the forward maneuvering squadrons and the regimental headquarters. The AN/ARC-121 was utilized to provide this capability.

#### d. Administration.

(1) In concept, the S-1 function during Operation JUNCTION CITY I was to be virtually the same as for CEDAR FALLS. That is to say, couriar flights for transportation of percental to go on RER, mail for percental located in the field, replacements for the field and equipment for the field, all were scheduled for movement via C-7A Caribou aircraft. As in CEDAR FALLS, aircraft for these missions were provided by II Field Force, Vietnam, 0-3 Airlift in coordination with the US Air Force. The swards and deceration activity remained virtually unchanged during the operation, as recommendations for decorations resultent from the operation for the most part were not submitted until termination of the operations Purple Heart orders were cut by the medical facility treating the individual. To handle the limited amount of administration which was processed in the field the S-1 section deployed 6 personnel to the field; additionally, the assistant field director for the American Red Cross Team with the regiment went to the field. The balance of the Regiment's administration remained in the base camp.

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- (2) In conduct of operations the three main problems encountered were as follows:
- (a) Limited radio contact via AM voice and RTT relay through LONG BINH necessitated extensive use of land line communication. Heavy daytime traffic virtually precluded establishing contact with the forward S-I slements, therefore most casualty reports and etrength reports were fed to the rear area at night and relayed to higher headquarters. Due to communications difficulties, the majority of these reports were late.
- (b) Another problem was the frequent diversion by higher headquarters of the Caribou aircraft scheduled for courier runs. When this aircraft was diverted, it became necessary for tactical aircraft to be pressed into service by the regiment to move personnel, equipment and mail to and from the forward area.
- (c) Due to lack of cooperation from medical facilities treating wounded personnel evacuated from the combat area and the reluctance of medical personnel to divulge information over the telephone on the status of wounded personnel, it became necessary to install liaison personnel in the various hospitals that were treating the regiment's casualties. Ideally, two enlisted personnel (medical MGS) should be in each facility to obtain the necessary information regarding casualties and relay it to this headquartere. Two personnel at each hospital are required in order to maintain 21-hour operation. However, the regiment does not have adequate resources of medical personnel to fulfill this need. During Operation JUNCTION CITY I, personnel of the regiment were evacuated to nine different hospitals, including one as fer away from the operational area as VUNG TAU. If casualties are to be dispersed to such a wide variety of hospitals, it would become necessary to deploy as many as 18 or 20 qualified medics to liaison duty in hospitals. During Operation JUNCTION CITY I, after the initial wave of casualties leveled off, this problem could be handled with a three man team stationed at the svacuation hospital nearest to the operational area. However, if the number of casualties rises to the same high level experienced sarly in Operation JUNCTION CITY I, this organization would probably have also malfunctioned. There appears to be no viable solution to the problem, of the lack of return information to the regiment from the medical evacuation system on the status of the regiment's wounded, ehert of stationing a casualty reporting team in each servicing hospital when a large number of casualties are expected.
- (3) With regard to maintenance of morale, daily mail delivery and the periodic transport of beer and soft drinks was made to the forward area by aircraft. Additionally, Red Cross SRAO girls were transported forward regularly to smtertain elements of the command not in immediate contact with hostile forces.
- (4) The only unusual activity undertaken during the operation was a daily helicopter lisison flight to the forward area by the regimental adjutant or his representative. Such a flight enabled the adjutant to fully inform the commander and executive officer of S-1 activities, and provided accessory personnel services, advice and information to other members of the regimental and squadron staffs.

## 13. (U) SPECIAL EQUIPMENT AND TECHNIQUES.

The only special equipment unilized on JUNCTION CITY I was the companyment of riot control agents. See paragraph 6d for evaluation of results and method of employment.

#### 14. (C) COMMANDER'S ANALYSIS.

Operation JUNCTION CITY I reaffirmed Lessons prevously learned on Operations ATLANTA and CEDAR FALLS. The unique dual combat capability of the Blackhorus Regiment's Modified TOME - the shility to move fast and the capability to conduct detailed search and destroy operations - was clearly demonstrated during the operation. During Phase II the maneuver squadrons moved north in the attack and cleared the area as they moved. The distance moved by the right flank squadron the first day was over 20 KM.

When Phase III began on D+2, the maneuver squadrons settled down to detailed search and destroy operations. The success achieved by the squadrons in the search and destroy phase of the operation is shown by their discovery of large numbers of enemy base camps, medical facilities and fortified positions.

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The value of armor protection of Mighting personnel was strikingly shown during the heavy and close-in fighting one squadron superisneed as it fought its way into a tenaciously defended VC Base Camp. For an entire afternoon the three troops manusvering in the area were exposed to intense small arms fire, recoilless rifle fire, and anti-tank rocket fire. During the fight, friendly air strikes and the fire of sight artillery batteries were placed in the area. Had the Blackhorse Troopers not had armor protection they would have taken more casualties than the wounded actually suffered (No KHA). In addition friendly artillery and air strikes could not have been employed in close support without the protection afforded by amored vahicle so

Much of the area of operation was heavy jungle, yet the tanks and AGAV's of the Ellackhorse were able to maneuver virtually at will. The rapid employment of AVIB's chabled the armored vehicles to maintain the momentum of the attack and maneuver in the three areas where stream crossing assistance was required.

During Operation JUCCTION CITY I the 11th Armored Gavalry Regiment worked effects ively with attached infantry battalions. The armored cavalry squadrons and the mechanized infantry battalions performed well as manuver elements of the regiment.

The enemy's use of anti-tank weepons was more pronounced than on any previous operation. A total of twenty-mine armored vehicles struck mines during the operation. In addition, recoillsss rifles, RPC-2 Pockets and anti-tank grenades were used frequently against Blackhorse tanks and ACAV's. Noteworthy, however, is the fact that, despite the heavy concentration of anti-tank weapons, only four armored vehicles were destroyed by enemy anti-tank weapons.

The stubborn defense of their base camp by the VC on 12 March is worthy of comment. The VC enjoyed wall planned defenses, and sturdily built fortifications. They were engaged by the equally determined men of the Blackhores, yet the enemy decause, pounded by air and artillary, did not fail. The VC defenders fought coolly and stubbornly. This engagement was the most prolonged engagement in which the regiment has participated since its arrival in Vietnam, and the quality of the opposing force was above that of either the 27hth or 275th Regiments previously engaged by the 11th Armored Cavalry.

## 15. (U) Lessons Learned.

- a. Operatione.
  - (1) Item: Booby trapped roadblocks.

Discussion: When a log constructed obstacle was encountered it was usually found to log booby trapped with a sizeable emplosive charge. 90mm HE rounds were utilized to detomate the amplosive charges.

Observation: Log terricades should be checked for booky treps before attempting to remove them.

(2) Items Trail breaking equipment.

Discussion: Mined roads and the lank of suitable trails required tracked vehicles to create their own trails. The most effective trail breaker was the tank mounted doser. With the blade reised off the ground approximately 12 inches it was able to break through an area more efficiently and quickly than a regular tank.

Contration: Tank dozens are effective in breaking trails through heavy jungle follage.

(3) Item: FM radio frequency conflicts.

Discussion: Close coordination between units not familiar with each others operations is necessary to avoid FM frequency conflicts.

Observations Prior coordination on avaignment of FM frequencies averte future conflicts.

(4) Item: Utilization of VEF equipment.

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Discussion: When utilizing VHF squipment it is necessary to readjust the channels at least four times a day due to temperature changes. This is normally necessary in the morning, at noon, in the late afternoon and at night.

Observation: Frequent temperature changes require periodic daily adjustment of VHF channels.

(5) Item: Committment of Aviation fire support slaments.

Discussion: Once significant contact has been established, the ground commander should assign a mission to the Air Cavalry Troop slements. This precludes the ground commander from having to continually control both ground and air elements. Example: Screen along the river between coordinates WT123456 and WT321654, and north 1500 reters. This area then becomes the responsibility of the Air Cavalry Troop commander while any movement and fire outside the area would require normal boundary coordination. Aircraft could also be diverted to other missions for limited periods.

Observation: Assignment of specific missions and AO's by the ground commander (in contact) to the Air Cavalry Troop subances the troop's capabilities and efficiency.

(6) Item: Employment of gunships.

<u>Miscussions</u>: When flying restrictions over the battle field prohibit low level recommaissance, gunships should not be held exhiting overhead. Continuous use increases the hours on the aircraft and maintenance required to Reep them operational. Flying time is like money in the bank - once it's spent it's gone until the next payday (scheduled maintenance).

Observation: Maintain gunships on an "on call" basis as targets

(7) Item: Night landings in field locations.

Discussion: Prior to darkness forward landing areas should be prepared for possible night landings. Pads should be marked at dusk, and EM utilized as a homing signal; broadcast information as to wind and sxisting dust conditions; keep the area free of antennas.

Cossivation: Prior planning and preparation of forward landing areas facilitates night landings.

(8) Item: Tank Recovery.

Discussion: When a tank becomes mired in soft ground, it was found that attempts to "reck" the tank out proved futile. In fact all such efforts produced was a more complicated recovery problem.

Observation: Tankers should be instructed not to keep using rocking techniques ones it becomes apparent they cannot extract themselves.

(9) Item: Recovery of tanks by ACAV's.

Discussion: The ACAV has been found to be a very usefull item of squipment for recovering tanks. ACAV's hooked in tandem can perform many recovery missions. A mired tank may require as many as five or as few as two ACAV's to do the job. Since a single cable is liable to snap, double cables should be used wherever possible. This is aspecially true between the last ACAV and the mired tank and the first two pulling ACAV's.

Observation: If a VTR is not available, tanks can be recovered by ACAV's hooked in tandam. Imagination and proper recovery techniques can save long delays waiting for a VTR and also free recovery vehicles for more demanding operations.

(10) Item: Contact near VC base comps.

Discussion: On two occassions when search and destroy elements encountered organized contact in the vicinity of a base camp, the Viet Cong deployed and withdrew so as to lead the pursuing elements away from their base camp.

Observation: Always conduct a thorough search of the entire area after contact with a withdrawing VC force has been broken.

## (11) Item: Viet Cong ambushes.

Discussion: A frequently encountered Vist Cong tactic when operating away from roads, was the 3 to 5 man ambush. These ambush cells oriented on trails units had made through the jungls. The ambush was usually set up in the jungle several meters from the edge of the trail. The ambush force waited for a column to go by and almost invariably fired on the last vehicls or an ACAV towing another ACAV. They were usually armed with at least one anti-tank weapon, sither an RPG-2 or heat type rifle granade. AT weapons were fired first then small arms, and then the team rapidly evacuated the area over a preplanned route. Sometimes the last vehicle leaving a clearing might be ambushed.

Coservation: The potential threat of small ambushes can be minimized by a vigorous recon by fire any time an existing trail is being used, even if only for the first time. The last vehicle must direct its attention to the rear and should ever the area with fire as the column progresses. Reconning by fire prevents the Viet Cong from setting up siming points resulting im many misses.

## (12) Item: Viet Cong mines.

Discussion: The Viet Cong made limited but effective use of mines. They generally were to be found in defiles, or along the edges of woodlines, or at natural stream crossings. They were normally employed in pairs.

Observation: Approaches to areas of restricted movement should be swept for mines prior to passing through.

## (13) Itemi Location of Viet Cong base areas.

Discussion: Vist Cong base camps were generally found within 500 meters of clearings and near water. Trails were numerous leading into the base areas and usually were covered by defensive positions along them.

Observation: H&I fires should be placed around the clearings, not in them. Any trail leading out of a clearing should be thoroughly recommed by fire prior to proceeding. Artillery should be adjusted into the area so that fires can be accurately placed in front of the advancing unit.

#### (14) Item: Vehicle recovery.

<u>Discussion:</u> Vahicle recovery is a difficult task in the jungle, due to the limited number of tow bars available and the lucrative target which a downed vahiols presents to the enemy.

Observation: Each platoon should have a tow bar readily available. Towed vehicles whould never be placed at the end of a column since the last vehicle was the one most frequently hit. The last vehicle must be ready and able to fight and not be incumbered by other requirements.

## (15) Item: Employment of tanks.

Discussion: The tank proved to be a valuable asset in the jungles of TAY NINH Province, not only for its firepower, but also for its ability to crush trails across broad expanses of otherwise inpenetrable jungle. However, recovery of tanks was a difficult and complicated task.

Observation: Extreme care must be sxercised when moving tanks through jungle terrain, as a disabled or mired tank will result in a major recovery operation. Security will also present a difficult problem.

#### b. Personnel.

(1) Item: Base camp personnel requirements.

Discussion: Duty personnel are definitely required during hours of darkness when the regiment is located in an area which can not be reached by radio. Qualified personnel must be on duty 24 hours a day to receive and process reports which can only be submitted through land line facilities in aght due to the heavy daytime traffic.

Observation: When direct radio communications with forward area are not possible, a 2h hour administrative operations center must be maintained at the base camp.

(2) Item: Medical lisison personnel.

Discussion: During an operation, liaison personnel are necessary in each of the hospitale treating the regiment's casualties to preclude unnecessary delay in reporting or losing track of the casualty's thereabouts. One casualty remained unidentified for a period of 6 days due to improper tagging by the attanding medic, unmarreness of the man's presence by the hospital, and incorrect discription of the man's wounds by higher headquarters when attempting to trace hie identity through channels. The entire situation could possibly have been alleviated had one of the regiments' liaison personnel been on hand to report the casualties entry and departure from the hospital and the seriousness of the individual's wounds.

Observation: On major operatione, a casualty reporting liaieon team must, as a minimum, be located at the nearest medical or evacuation bospital to the operational area.

(3) Item: Supporting courier aircraft (C7-A) sertice.

Discussion: Since the supporting Caribou is the only scheduled mode of transporting bulk quantities of supplies and relatively large numbers of personnel, the aircraft is invariably swamped by unmanageably large loads. To preclude this, daily manifests were prepared the svening before each full the Priorities, and their establishment, were made by one central sutherity based upon input on deadline date and tactical requirements in the field.

Observation: The regimental adjutant must receive reports from all subordinate units on volume and weight of personnel and equipment for movement from base camp to the forward area so that complete manifests can be propared, based upon tactical commitments and requirements.

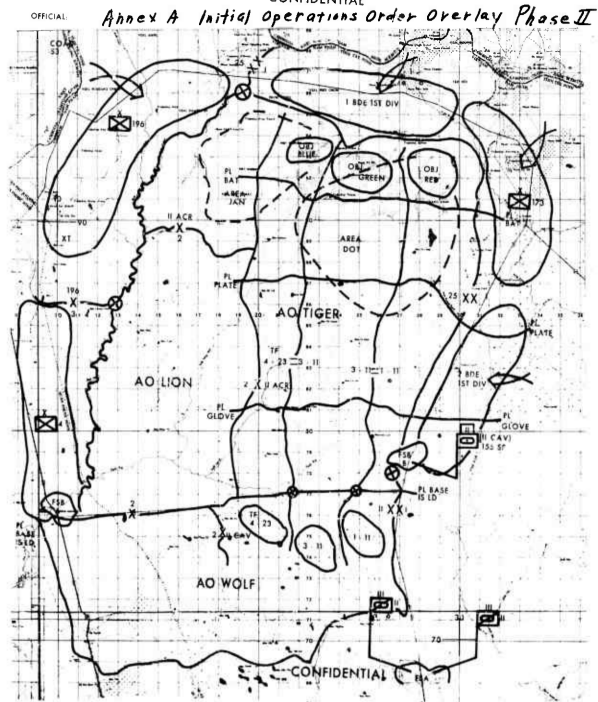
(4) Item: Utilisation of organic ocurier sircraft.

Discussion: A courier helicopter must be placed at the completa disposal of the regimental S-1 to enable him to make his daily liaison flights. Additionally, the basing of such air raft in the rear area would enable the Adjutant to make emergency airlifts of mail and personnel in the event the C7-A courier aircraft is diverted.

Observation: Administrative requirements during combat operations necessitate the assignment of a courier helicopter to the S-1 on a full time basis.

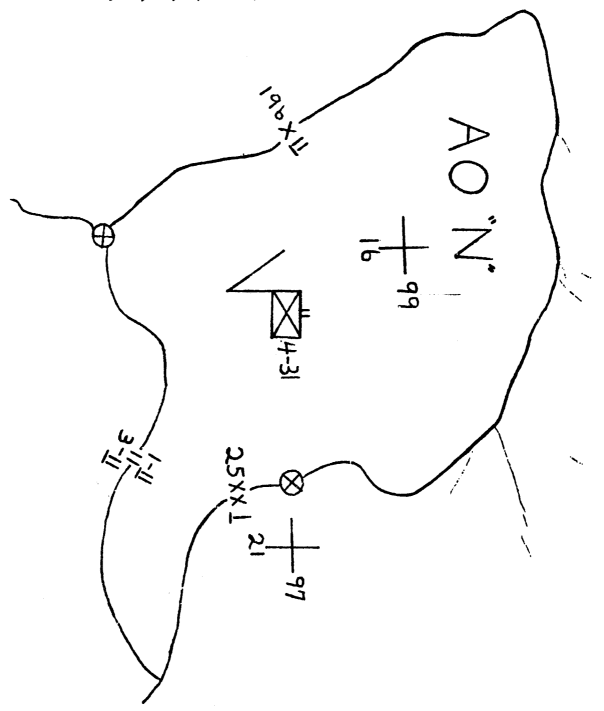
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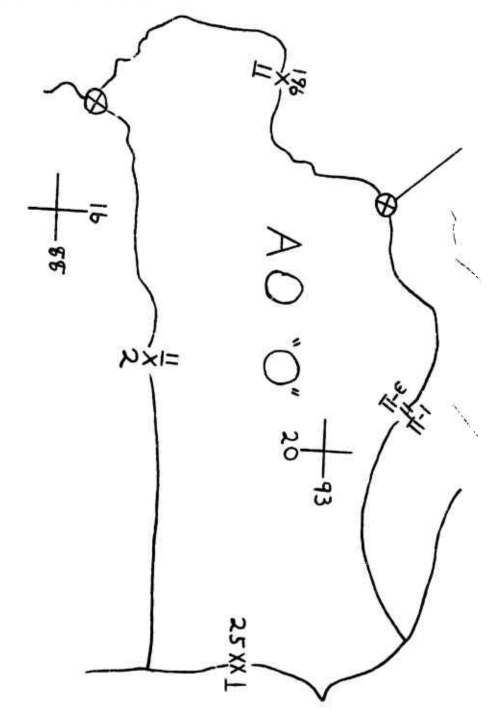


Annex B

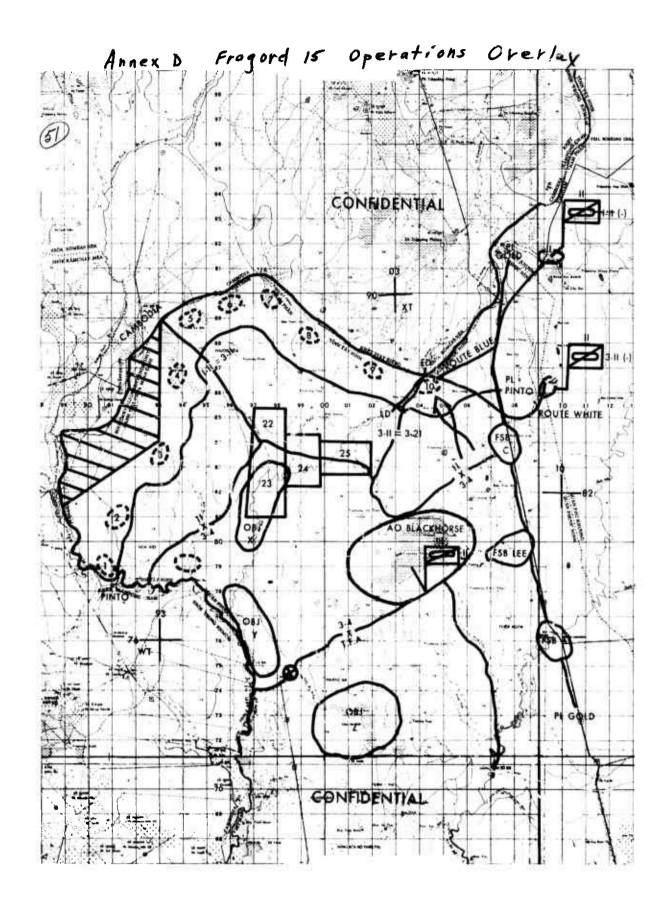
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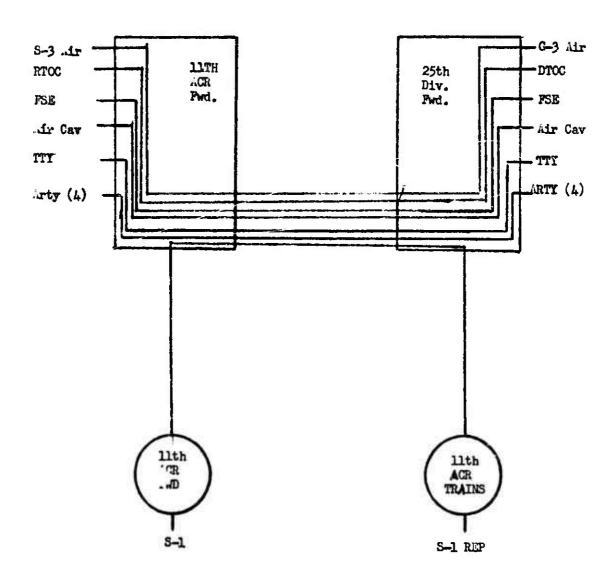
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ANNEX E

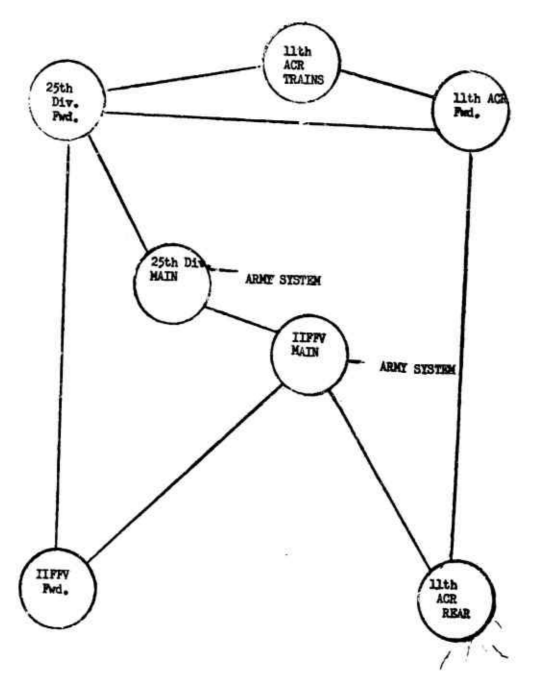
SWITCHBOARD AND RADIO NET DIAGRAMS

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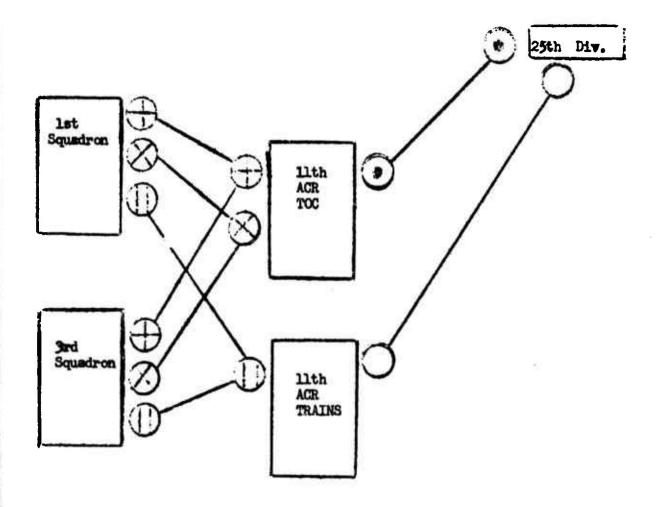


Appendix 1 to Annex E

## COMMON USER TELEPHONE CIRCUITS

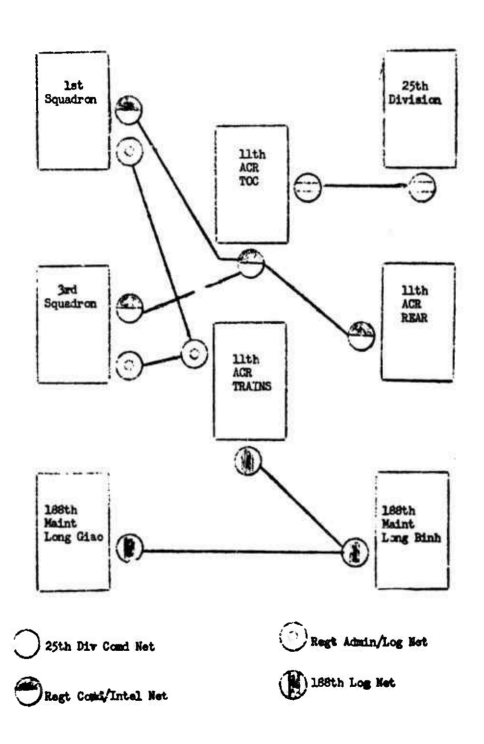


Appendix 2 to Annex E



- (9) 29th Division Command Net
- Regimental Command Net
- Regimental Intelligence Net
- Regimental Administration/Logistical Net
- 25th Division Logistical Net

Appendix 3 to Annex B



Appendix 4 to Annex E